Service Manual

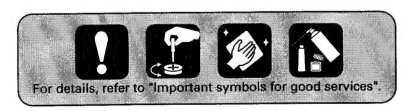


ORDER NO. RRV2791

DV-565A-S DV-565A-K

THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

Model	Туре	Power Requirement	Region No.	Serial No. Confirm 3rd & 4th alphabetical letters.
DV-565A-S	WYXU	AC220-240V	2	&&PG#####\$\$
DV-565A-K	WYXU	AC220-240V	2	&&PG#####\$\$



PIONEER CORPORATION 4-1, Meguro 1-chome, Meguro-ku, Tokyo 153-8654, Japan PIONEER ELECTRONICS (USA) INC. P.O. Box 1760, Long Beach, CA 90801-1760, U.S.A. PIONEER EUROPE NV Haven 1087, Keetberglaan 1, 9120 Melsele, Belgium PIONEER ELECTRONICS ASIACENTRE PTE. LTD. 253 Alexandra Road, #04-01, Singapore 159936 ©PIONEER CORPORATION 2003

SAFETY INFORMATION



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This service manual is intended for qualified service technicians; it is not meant for the casual doit-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual. Improperly performed repairs can adversely affect the safety and reliability of the product and mayvoid the warranty. If you are not qualified to perform the repair of this product properly and safely, youshould not risk trying to do so and refer the repair to a qualified service technician.

3

- WARNING! -

THE AEL (ACCESSIBLE EMISSION LEVEL) OF THE LASER POWER OUTPUT IS LESS THAN CLASS 1 BUT THE LASER COMPONENT IS CAPABLE OF EMITTING RADIATION EXCEEDING THE LIMIT FOR CLASS 1.

A SPECIALLY INSTRUCTED PERSON SHOULD DO SERVICING OPERATION OF THE APPARATUS.

LASER DIODE CHARACTERISTICS -

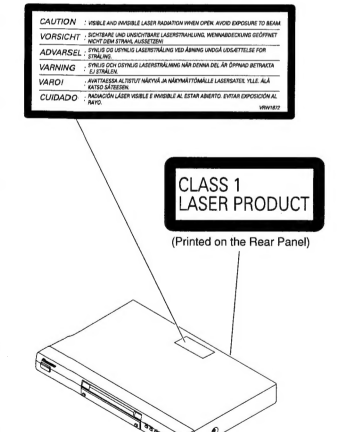
FOR DVD: MAXIMUM OUTPUT POWER: 5 mW

WAVELENGTH: 650 nm

FOR CD : MAXIMUM OUTPUT POWER : 5 mW

WAVELENGTH: 780 nm

LABEL CHECK



Additional Laser Caution

- Laser Interlock Mechanism
- Loading switch (S101 on the LOAB Assy) is used for interlock mechanism of the laser.

When this switch turned ON in SW2 (CLOSE) side (OPEN signal is 0V and CLOSE signal is 3.5V), a laser becomes the status which can completely oscillation.

Furthermore, the laser completely oscillates in the disc judgment and disc playback.

When player is power ON state and laser diode is not completely oscillating, 780nm laser diode is always oscillating by half power.

 \bullet Laser diode is driving with Q201 (650nm LD) and Q211 (780nm LD) on the DVDM Assy.

Therefore, when short-circuit between the emitter and collector of these transistors or the base voltage is supplied for transistors turn on, the laser oscillates. (failure mode)

In the test mode * , there is the mode that the laser oscillates except for the disc judgment and playback. LD ON mode in the test mode

oscillates with the laser forcibly.

The interlock mechanism mentioned above becomes invalid in this

- When the cover is open, close viewing through the objective lens with the naked eye will cause exposure to the laser beam.
- *: See page 51.

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[Important symbols for good services]
In this manual, the symbols shown-below indicate that adjustments, settings or cleaning should be made securely.
When you find the procedures bearing any of the symbols, be sure to fulfill them:

1. Product safety



You should conform to the regulations governing the product (safety, radio and noise, and other regulations), and should keep the safety during servicing by following the safety instructions described in this manual.

2. Adjustments



To keep the original performances of the product, optimum adjustments or specification confirmation is indispensable. In accordance with the procedures or instructions described in this manual, adjustments should be performed.

3. Cleaning



For optical pickups, tape-deck heads, lenses and mirrors used in projection monitors, and other parts requiring cleaning, proper cleaning should be performed to restore their performances.

4. Shipping mode and shipping screws



To protect the product from damages or failures that may be caused during transit, the shipping mode should be set or the shipping screws should be installed before shipping out in accordance with this manual, if necessary.

5. Lubricants, glues, and replacement parts



Appropriately applying grease or glue can maintain the product performances. But improper lubrication or applying glue may lead to failures or troubles in the product. By following the instructions in this manual, be sure to apply the prescribed grease or glue to proper portions by the appropriate amount. For replacement parts or tools, the prescribed ones should be used.

- Manufactured under license from Dolby Laboratories. "Dolby" and the double-D symbol are trademarks of Dolby Laboratories.
- "DTS" and "DTS Digital Out" are registered trademarks of Digital Theater Systems, Inc.
- TruSurround and the () symbol are trademarks of SRS Labs, Inc. TruSurround technology is incorporated under license from SRS Labs, Inc.

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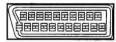
1. SPECIFICATIONS

General
System DVD player
Power requirements . AC 220-240 V, 50/60 Hz
Power consumption 15 W
Power consumption (standby) 0.18 W
Weight 2.5 kg
Dimensions
420 (W) x 55 (H) x 283 (D) mm
Operating temperature +5°C to +35°C
(+41°F to +95°F)
Operating humidity 5% to 85%
(no condensation)

AV connector output

AV Connector (21-pin connector assignment) AV connector output 21-pin connector This connector provides the video and audio signals for connection to a compatible colour TV or monitor.

20 18 16 14 12 10 8 6 4 2



21 19 17 15 13 11 9 7 5 3 1

PIN no.
1 Audio 2/R out
3 Audio 1/L out
4 GND
7 B out
8 Status
11 G out
15 R or C out
17GND
19 Video out or Y out
21

Component video output

Y (luminance) - Output level 1 Vp-p (75 Ω	2)
P _B (color) - Output level 0.7 Vp-p (75 Ω	2)
P_R (color) - Output level 0.7 Vp-p (75 Ω	2)
Jack RCA jack	s

S-video output

Y (luminance) - Output	level 1 Vp-p (75 Ω)
	286 mVp-p (75 Ω)
Jack	S-video jack

Video output

Output	le	ve	١.									1	1	/r	o-p	(7	75	Ω)
Jack				 											R	CA	ja	ack

Audio output (1 stereo pair)

Output level	. During audio output
	Vrms (1 kHz, -20 dB)
Number of channels	
Jacks	RCA jack

Audio output (multi-channel / L, R, C, SW, LS, RS)

Output level	During audio output
	Vrms (1 kHz, -20 dB)
Number of channels	6
Jacks	RCA jack

Digital audio characteristics

Frequency response
4 Hz to 44 kHz (DVD fs: 96 kHz)
4 Hz to 88 kHz (DVD-Audio fs: 192 kHz)
S/N ratio
Dynamic range 108 dB
Total harmonic distortion 0.0014 %
Wow and flutter Limit of measurement
(±0.001% W. PEAK) or lower

Digital output

Optical digital output	 Optical	digital jack
Coaxial digital output.		. RCA jack

Other terminals

Control	in									Minijack (3.5 ø)
Control	out									Minijack (3.5 ø)

Accessories

Audio/video cable	
Power cable	
Remote control	
AA/R6P dry cell batteries	
Operating Instructions	
Warranty card	



 The specifications and design of this product are subject to change without notice, due to improvement.

2. EXPLODED VIEWS AND PARTS LIST

- NOTES: ullet Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List. ullet The $\hat{\bot}$ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

 Screws adjacent to ▼ mark on product are used for disassembly.

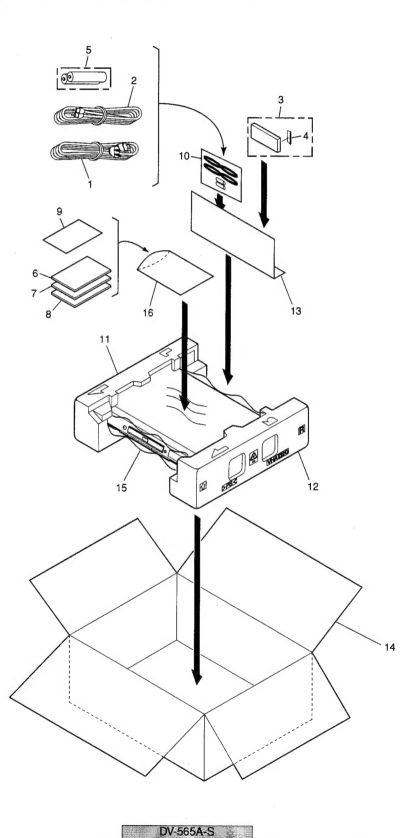
 For the applying amount of lubricants or glue, follow the instructions in this manual.

 - (In the case of no amount instructions, apply as you think it appropriate.)

2.1 PACKING

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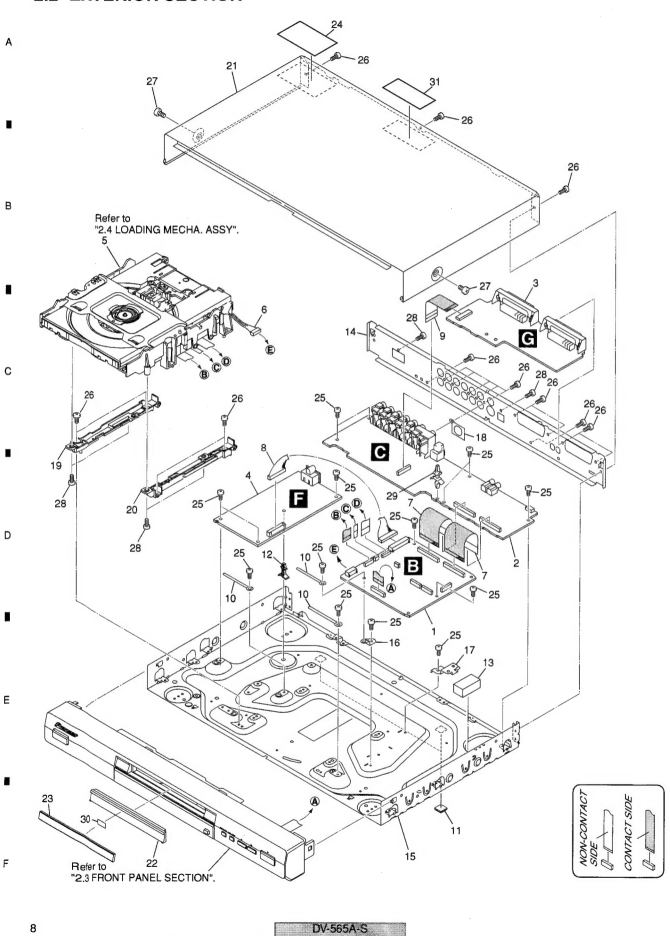
PACKING parts List

		•					
<u>Mark</u>	<u>No.</u>	Description	Part No.	Mark No.	Description	Part No.	
\triangle	1	Power Cable	ADG1127	11	Pad L	VHA1319	
	2	Audio / Video Cable	VDE1077	12	Pad R	VHA1320	Α
	3	Remote Control Unit	VXX2865	13	Paper Board	VHC1100	
	4	Battery Cover	VNK4997	14	Packing Case	See Contrast table (2)	
NSP	5	Dry Cell Battery (R6P, AA)	VEM1030	15	Sheet (750 x 600 x 0.5)	Z23-007	
	6	Operating Instructions (English / Italian)	VRD1182	NSP 16	Polyethylene Bag	VHL1070	
	7	Operating Instructions (French / German)	VRD1183				
	8	Operating Instructions (Spanish / Dutch)	VRD1184				В
NSP	9	Warranty Card	ARY7065				
	10	Polyethylene Bag	VHL1051				

(2) CONTRAST TABLE
DV-565A-S/WYXU and DV-565A-K/WYXU are constructed the same except for the following:

Mark	No.	Symbol and Description	DV-565A-S/ WYXU	DV-565A-K/ WYXU
	14	Packing Case	VHG2361	VHG2362

2.2 EXTERIOR SECTION



EXTERIOR SECTION parts List

5

Mark No.	Description	Part No.	Mark No.	Description	Part No.
1	DVDM Assy	VWS1563	16	PCB Base	VNE2278
2	JCKB Assy	VWV1944	17	PCB Base	VNE2310
3	SCRB Assy	VWV1939	NSP 18	S Earth Plate	VNF1128
A 4	POWER SUPPLY Unit	VWR1366	19	Adapter 3L	VNL1960
NSP 5	Loading Mecha. Assy	VWT1207	20	Adapter 3R	VNL1961
6	Connector Assy	PG05KK-E37	21	Bonnet Case S	See Contrast table (2)
7	Flexible Cable (33P)	VDA1956	22	Tray Panel	See Contrast table (2)
8	Connector Assy (13P)	PF13PP-D27	23	Acryl Door	See Contrast table (2)
9	Flexible Cable (19P)	VDA1867	24	EURO Label	See Contrast table (2)
10	Cord Clamper	RNH-184	25	Screw	BBZ30P060FMC
11	Rubber Foot	VEB1349	26	Screw	BBZ30P080FZK
12	PCB Support	VEC2184	27	Screw	See Contrast table (2)
13	Cushion	VEC2342	28	Screw	PPZ30P080FMC
14	Rear Panel	See Contrast table (2)	NSP 29	PCB Holder	PNW2100
NSP 15	Base Chassis	VNA2614	30	Horogram Sheet	VEC2359
			31	Caution Label	VRW1872

(2) CONTRAST TABLE DV-565A-S/WYXU and DV-565A-K/WYXU are constructed the same except for the following :

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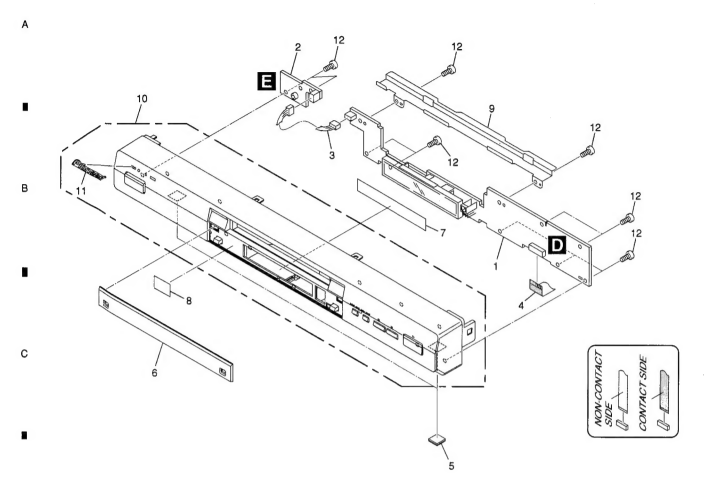
Mark	No.	Symbol and Description	DV-565A-S/ WYXU	DV-565A-K/ WYXU
	14	Rear Panel	VNA2580	VNA2577
	21	Bonnet Case S	VXX2874	VXX2873
	22	Tray Panel	VNK5280	VNK5281
	23	Acryl Door	VEC2333	VEC2334
	24	EURO Label	VRW1967	VRW1984
	27	Screw (for Bonnet Case S)	BCZ40P060FNI	BCZ40P060FZK

DV-565A-S

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В

2.3 FRONT PANEL SECTION



10

DV-565A-S

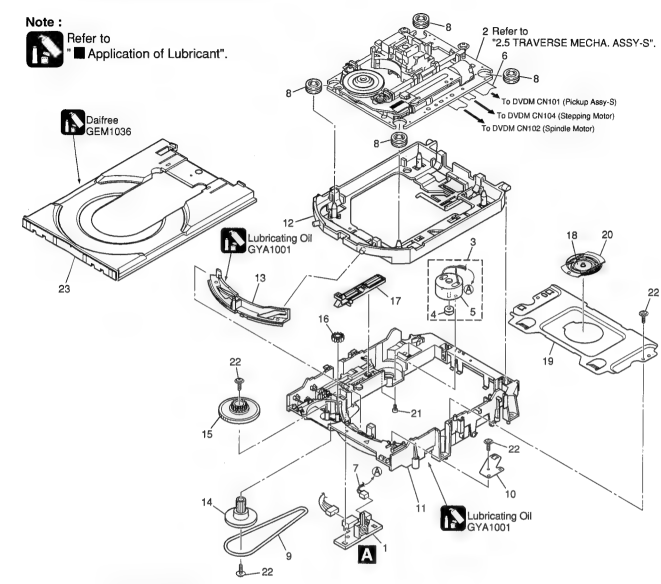
FRONT PANEL SECTION parts List

Mark No.	Description	Part No.	Mark No.	Description	Part No.
1	FLKY Assy	VWG2428	11	Pioneer Name Plate	See Contrast table (2)
NSP 2	PWSB Assy	VWG2429	12	Screw	PPZ30P080FMC
3	Connector Assy	PF03PP-B07			
4	Flexible Cable (21P)	VDA1957			
5	Rubber Foot	VEB1349			
6	FL Lens	VEC2337			
7	FL Filter	VEC2339			
8	Hologram Label	ARW7239			
9	FP Angle	VNE2300			
10	Front Panel Assy	See Contrast table (2)			

(2) CONTRAST TABLE
DV-565A-S/WYXU and DV-565A-K/WYXU are constructed the same except for the following:

Mark	No.	Symbol and Description	DV-565A-S/ WYXU	DV-565A-K/ WYXU
	10	Front Panel Assy	VXA2581	VXA2582
	11	Pioneer Name Plate	VAM1129	VAM1130

2.4 LOADING MECHA ASSY

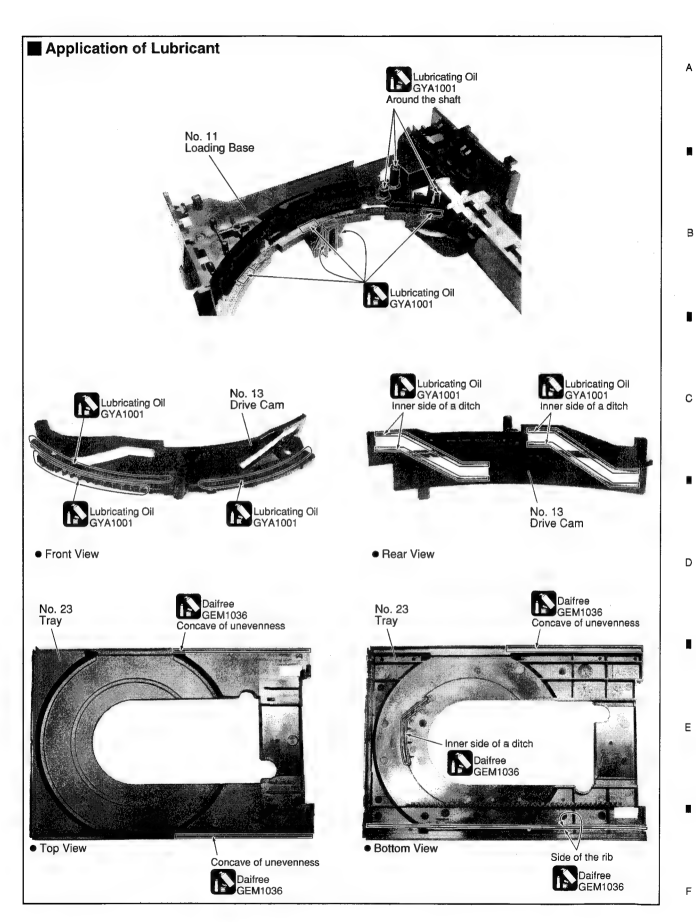


LOADING MECHA ASSY parts List

D

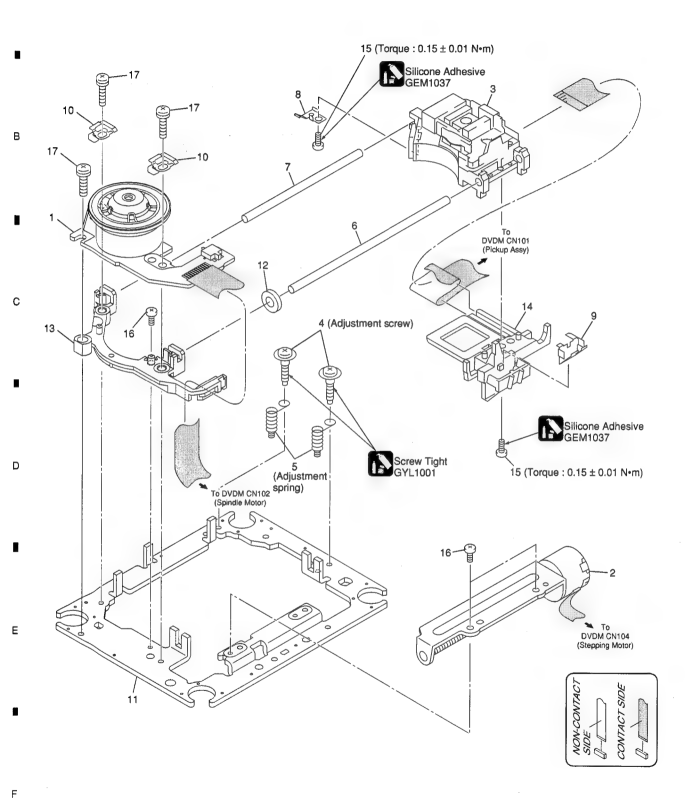
	Mark No.	Description	Part No.	Mark No.	Description	Part No.
	NSP 1	LOAB Assy	VWG2426	17	SW Lever	VNL1925
	2	Traverse Mecha. Assy-S	VXX2871	18	Clamper Plate	VNE2251
	3	Loading Motor Assy	VXX2872	19	Bridge	VNE2252
	4	Motor Pulley	PNW1634	20	Clamper	VNL1924
Ε	5	Motor	VXM1105			
-				21	Screw	JGZ17P028FMC
	6	Flexible Cable (24P)	VDA1945	22	Screw	Z39-019
	. 7	Connector Assy 2P	VKP2253	23	Tray	VNL1920
	8	Floating Rubber	VEB1351			
_	9	Belt	VEB1330			
	10	Stabilizer	VNE2253			
	11	Loading Base	VNL1917			
	12	Float Base DVD	VNL1918			
	13	Drive Cam	VNL1919			
F	14	Gear Pulley	VNL1921			
	15	Loading Gear	VNL1922			
	16	Drive Gear	VNL1923			
	12	1 -	2	OV-565A-S	3 -	4

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DV-565A-S

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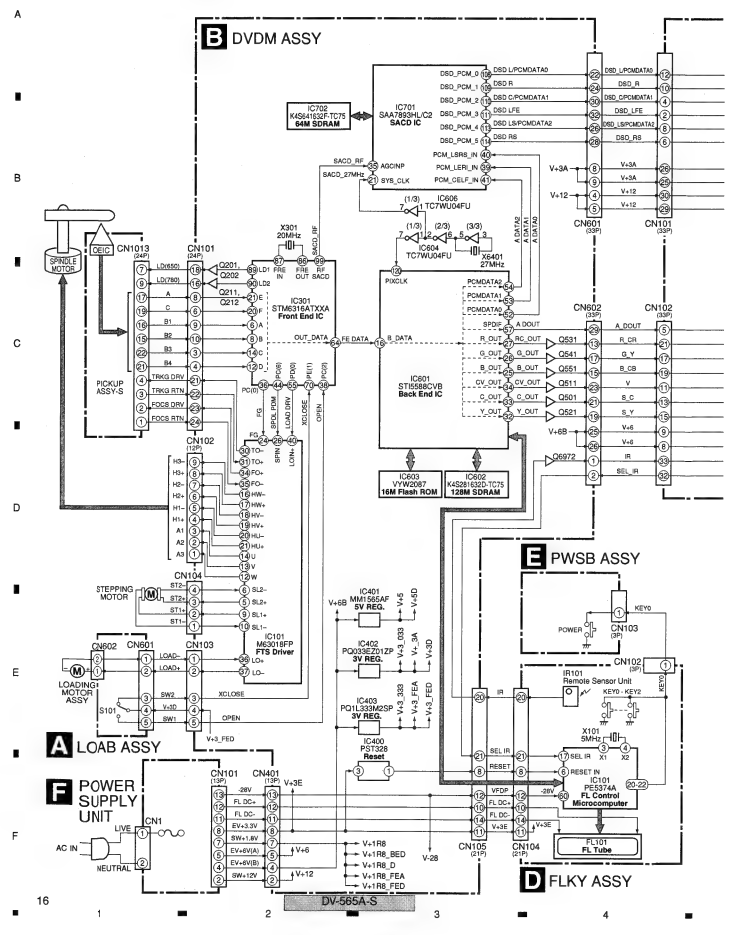


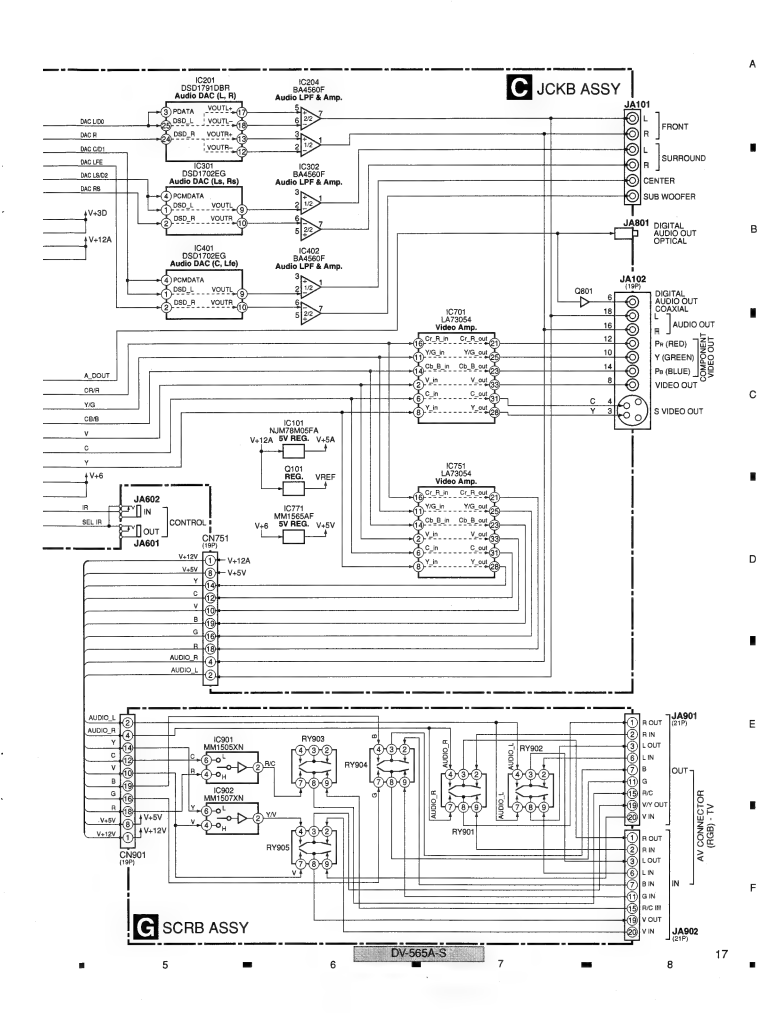
DV-565A-S

Mark No.	Description	Part No.
1	Spindle Motor	VXM1099
. 2	Stepping Motor	VXM1101
3	Pickup Assy-S	OXX8005
4	Skew Screw	VBA1080
5	Skew Spring	VBH1335
6	Guide Bar	VLL1514
7	Sub Guide Bar	VLL1515
8	Leaf Spring	VNC1023
9	Joint Spring	VNC1019
10	Support Spring	VNC1020
NSP 11	Mecha Chassis	VNE2248
12	Damper Sheet	VEB1335
13	Spacer	VNL1913
14	Joint 03	VNL1949
15	Tapping Screw	OBA8021
16	Screw	BBZ20P050FZK
17	Screw	PMA26P100FMC

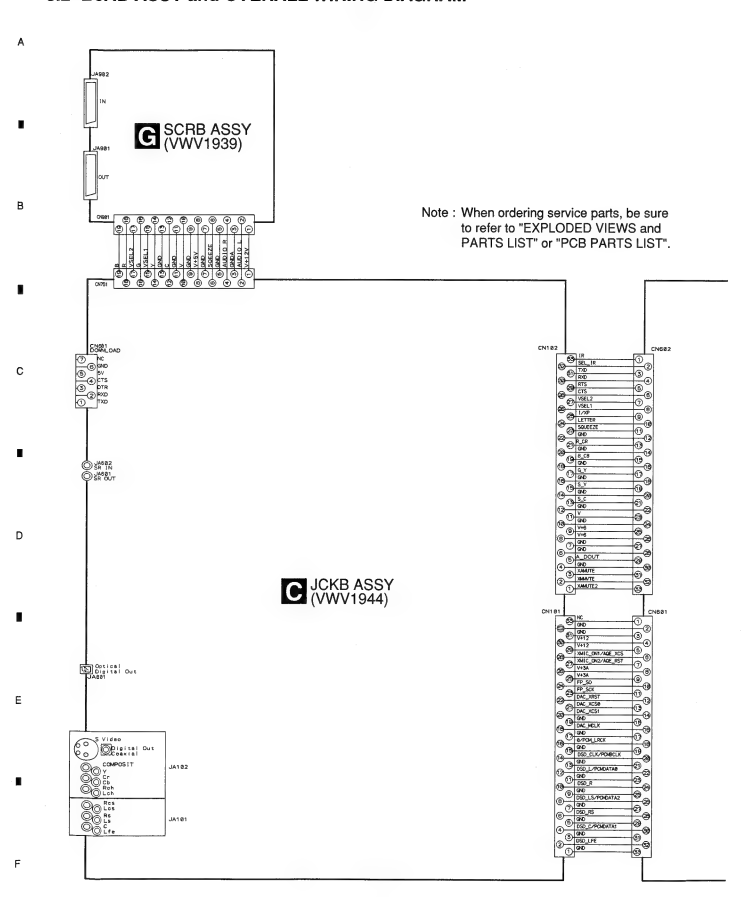
3. BLOCK DIAGRAM AND SCHEMATIC DIAGRAM

3.1 BLOCK DIAGRAM

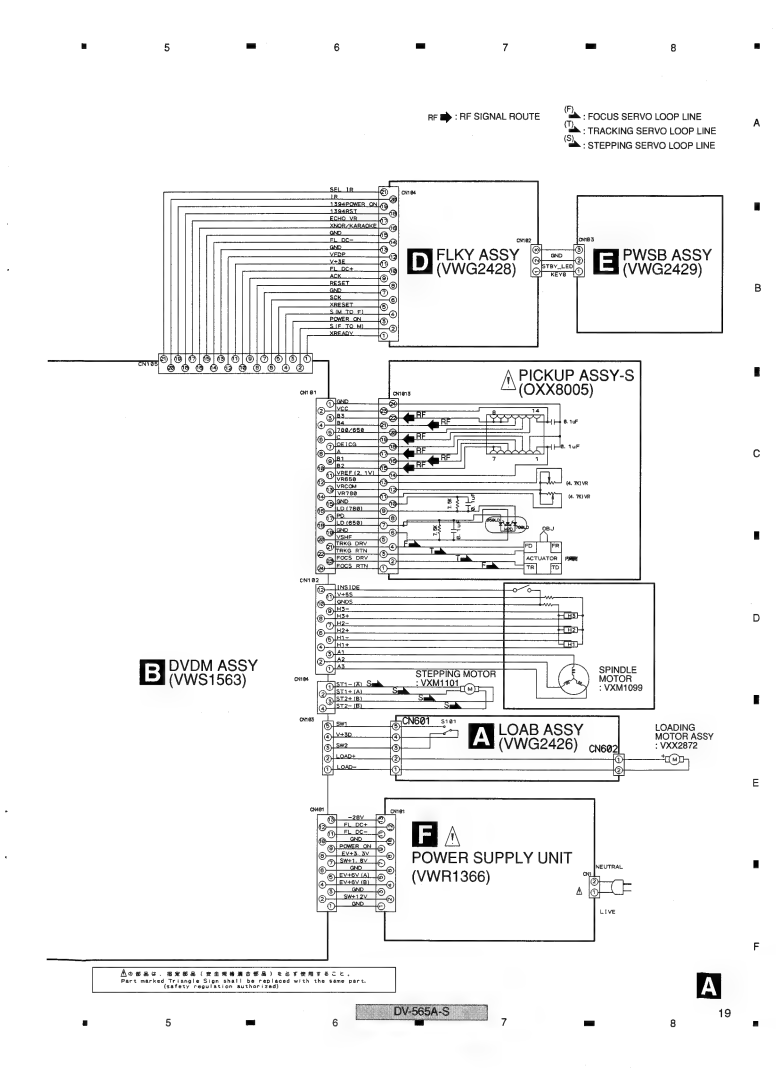




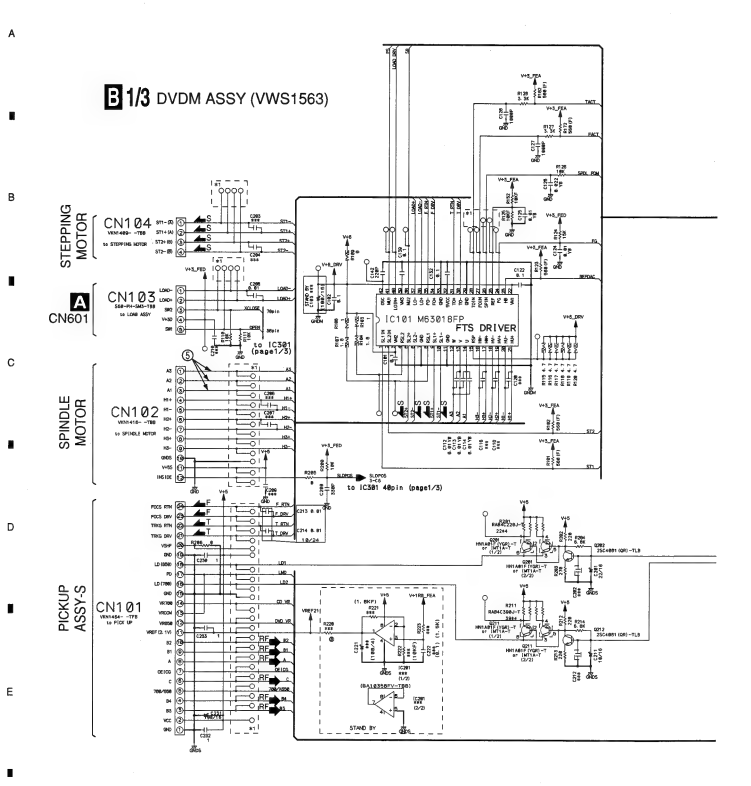
3.2 LOAB ASSY and OVERALL WIRING DIAGRAM



DV-565A-S



3.3 DVDM ASSY 1/3 [FRONT END BLOCK]



B 1/3

20

DV-000A-6

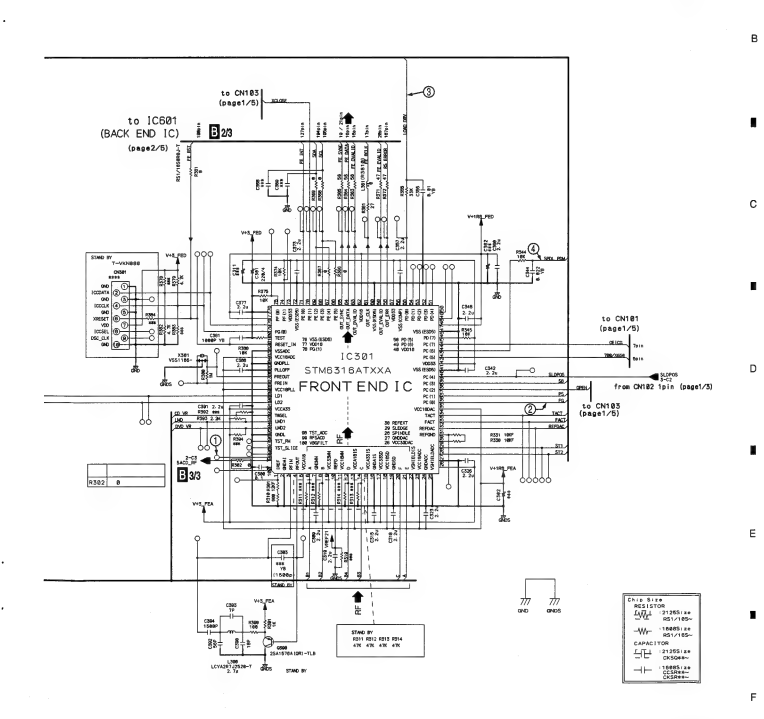
RF →: RF SIGNAL ROUTE

: FE_DATA SIGNAL ROUTE

F →: FOCUS SERVO LOOP LINE

T →: TRACKING SERVO LOOP LINE S →: STEPPING SERVO LOOP LINE

①– 5: Refer to "3.11 WAVEFORMS".



6

***: parts not mounted

B 1/3

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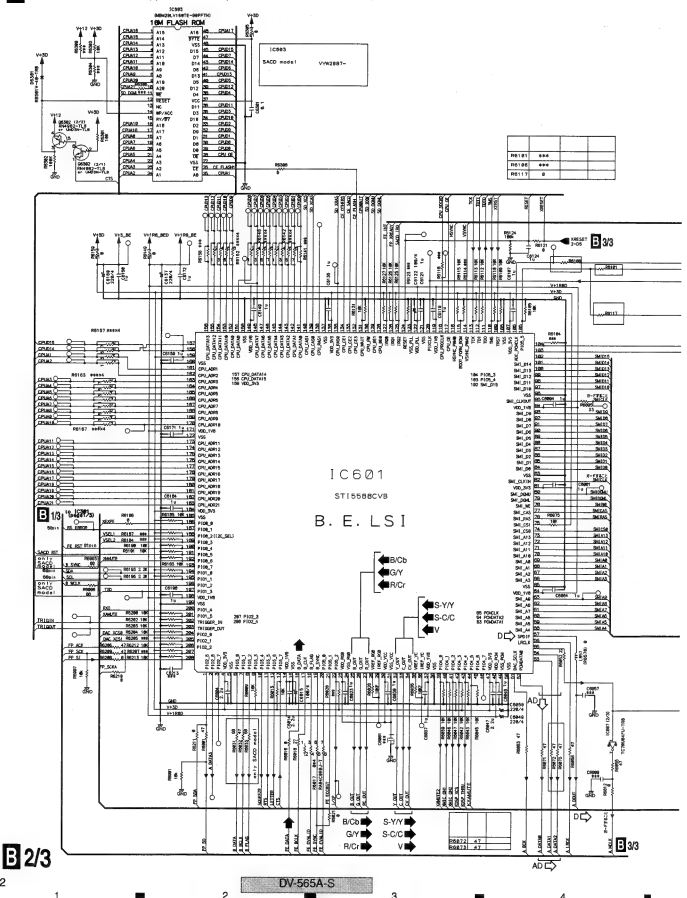
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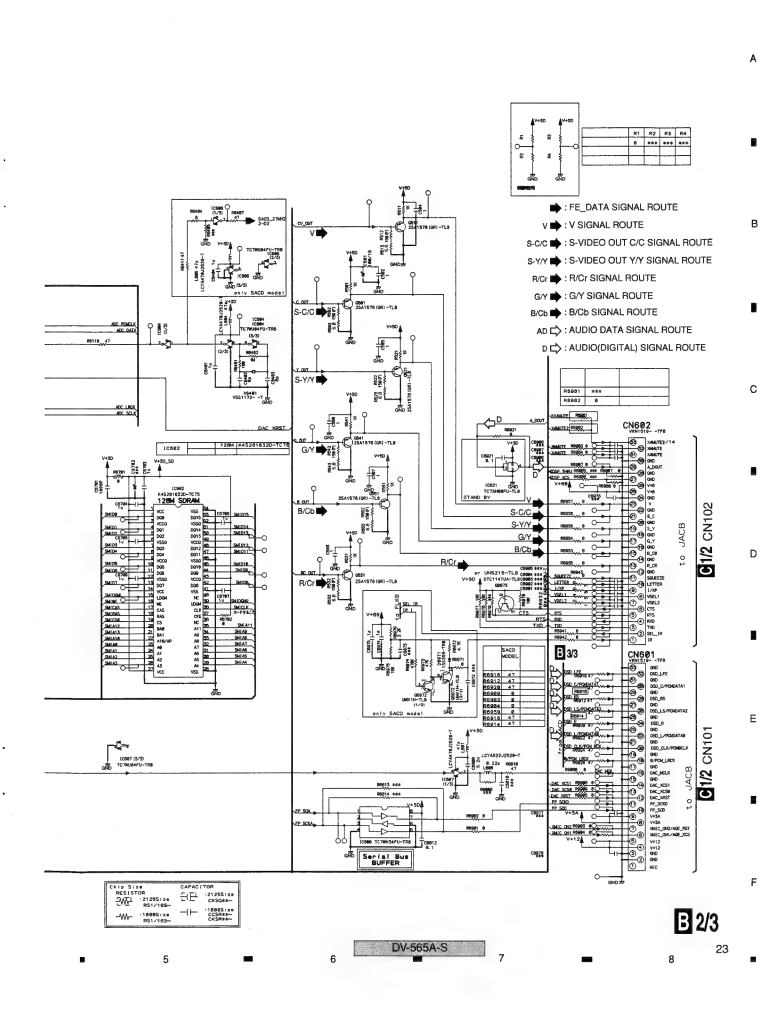
DV-565A-S

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3.4 DVDM ASSY 2/3 [BACK END BLOCK]

B 2/3 DVDM ASSY (VWS1563)



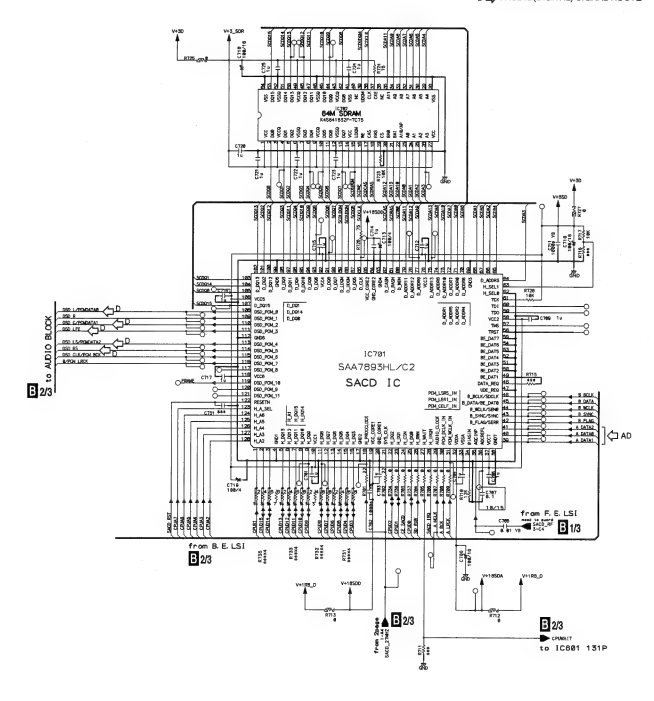


3.5 DVDM ASSY 3/3 [SACD and POWER SUPPLY BLOCK]

B 3/3 DVDM ASSY (VWS1563)

AD ➡: AUDIO DATA SIGNAL ROUTE

D ➡: AUDIO(DIGITAL) SIGNAL ROUTE



B 3/3

24

DV-565A-S

: The power supply is shown with the marked box. VIDEO E. F PU DOWNLOAD ROUT END IC D D CN104 | 8 # from/to [C601 (page2/3) CN105 CM105
VINI1429 - T98
VINI1429 - T98 Ε

B 2/3 XRESET (1-83 to IC601 124pin

DV-565A-S

В

С

B 3/3

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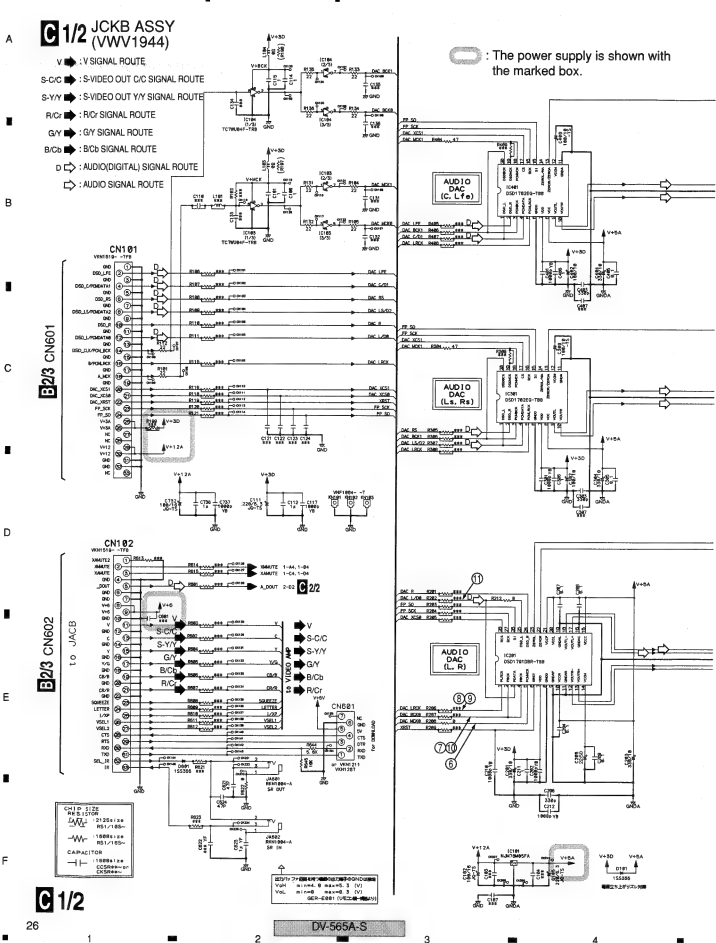
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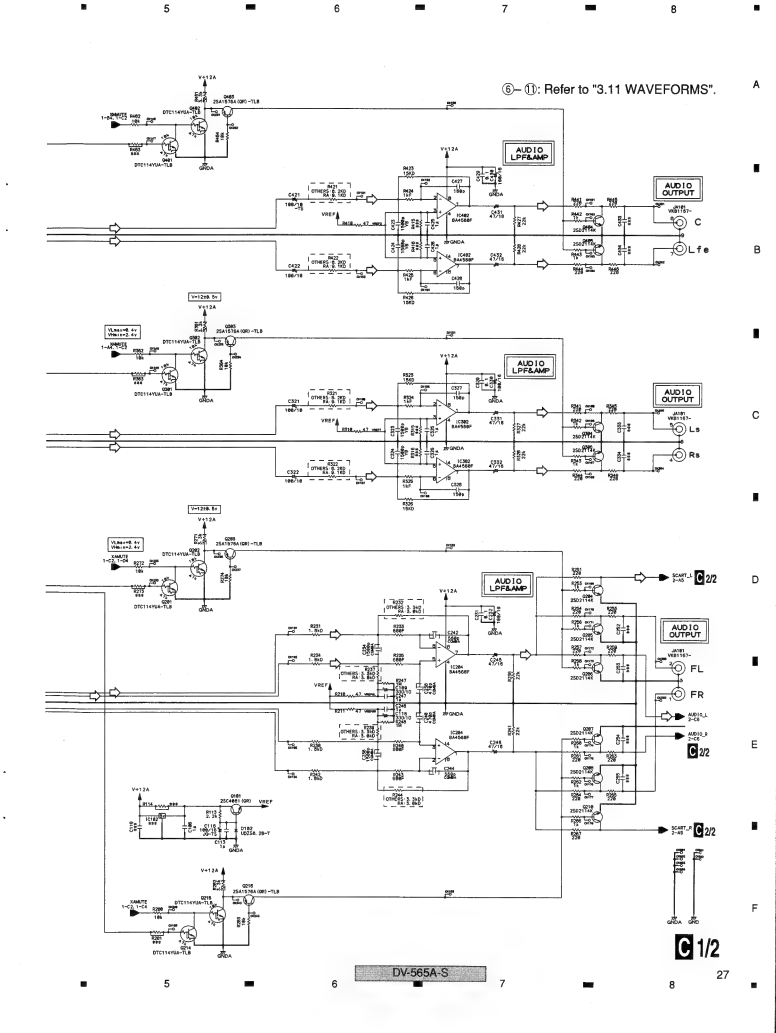
POMER ON GNC FL DC+ FL DC+

CN401 gnom

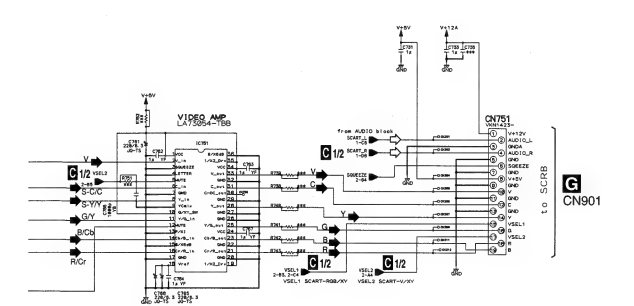
F CN101

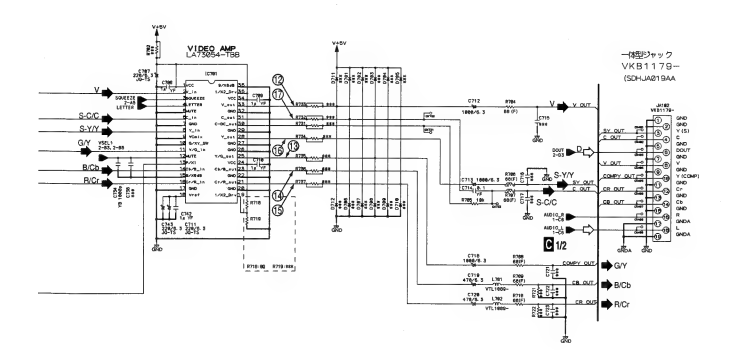
C428 C429





C 2/2 JCKB ASSY (VWV1944) v ➡: V SIGNAL ROUTE S-C/C : S-VIDEO OUT C/C SIGNAL ROUTE S-Y/Y : S-VIDEO OUT Y/Y SIGNAL ROUTE R/Cr : R/Cr SIGNAL ROUTE G/Y ➡: G/Y SIGNAL ROUTE B/Cb : B/Cb SIGNAL ROUTE D 🖒 : AUDIO(DIGITAL) SIGNAL ROUTE C761 8. 1YF В C753 1 2. 2 YE C756 1 2. 2 YB 5٧ 229/6. 5 JQ-TS C 1/2 VSEL1 2-C4, 2-B5 **▶** : The power supply is shown with the marked box. C 1/2 S-C/C S-Y/Y C763 1 2. 2 YB D Q702 DTC114YUA-TLB Ε DIGITAL OUT OPT RESISTOR LWL :2125size RS1/185~ -W- :1608size RS1/165~ CAPACITOR EIAJ (75ΩMMM) Vp+p=0. 5V129% 니구 :2125size CKSQ**~ DIGITAL OUT CCSR**~ CKSR**~ VLmax=0.4v VHmin=2.4v COAX C 2/2 DV-565A-S





12-17: Refer to "3.11 WAVEFORMS".

MODE	V	Y/C	RGB
VSEL1 (BLANK)	L	L	Н
VSEL2	Н	L	Η

C 2/2

29

DV-565A-S

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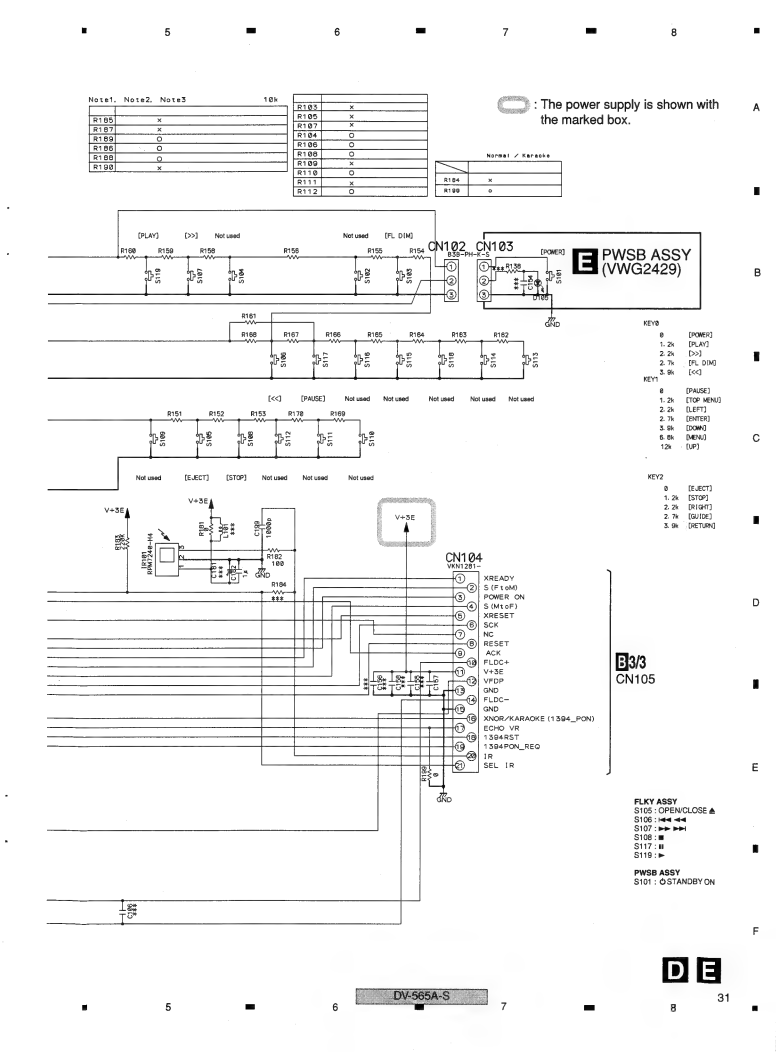
В

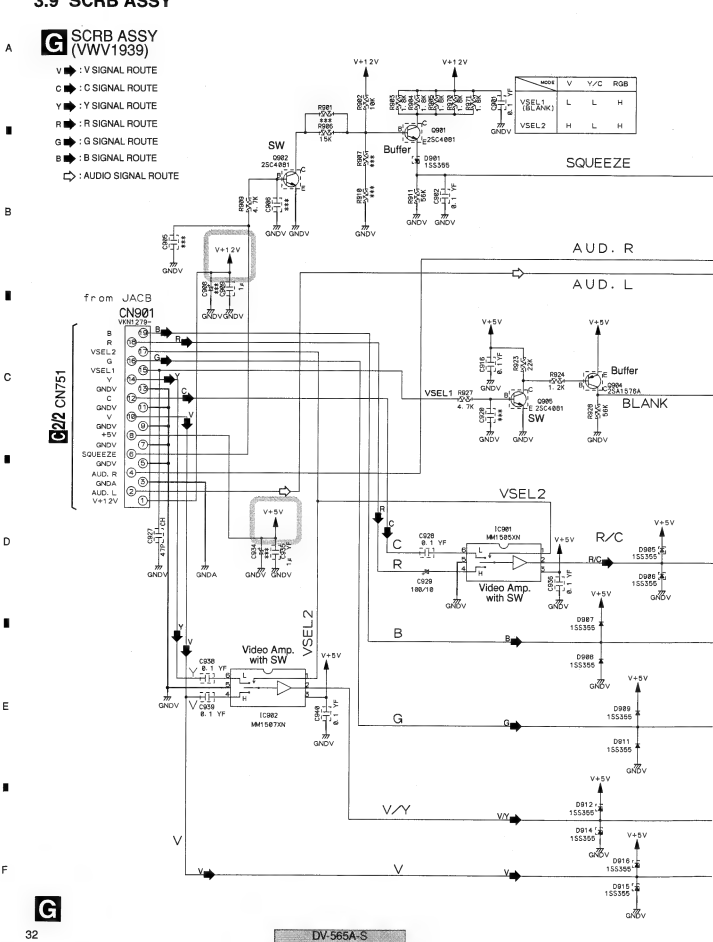
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Е

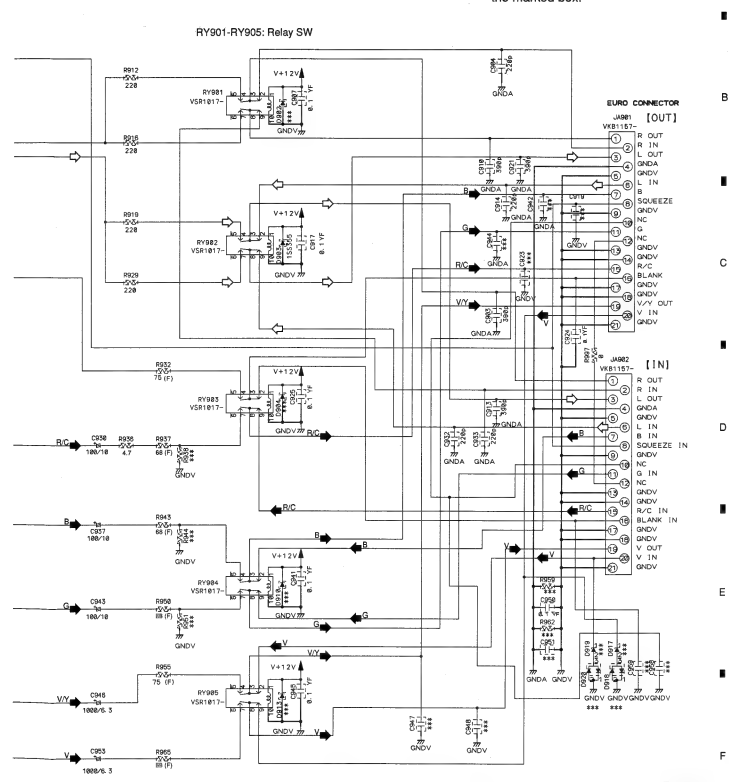
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> : The power supply is shown with the marked box.

> > В



*ports not mounted

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DV-565A-S

POWER SUPPLY UNIT 3.10

2

2

«NOTE OF SPARE PARTS IN POWER SUPPLY (SYPS) UNIT

In case of repaining, use the described parts only to prevent an accident.
Please write the red \(\sum \) mark on the board when the primary section of POWER SUPPLY (SYPS) Unit is repaired.
Please take care to keep the space, not touching other parts when replacing the parts.

FOR CONTINUED PROTECTION AGAINST RISK OF FIRE. REPLACE ONLY WITH SAME TYPE NO. 491.800 MFD, BY LITTELFUSE INC. FOR P301 (AEK7063).

CAUTION

Α

В

С

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Ε

FOR CONTINUED PROTECTION AGAINST RISK OF FIRE. REPLACE ONLY WITH SAME TYPE NO. 49101.6 MFD, BY LITTELFUSE INC. FOR P101 (AEK7066).

1

CAUTION

B3/3 CN401 CN101 ⊕ E+6v(B) (Seetly) ⊕ EV+3 3V OP-CONT Sw+12∨ (i) FLDC-(B) FLOC+) (E) <u></u> P101 AEK7066 1.6A ڳڙ £060 勎 2060 ₹ ₹ **€** (\(\frac{1}{N}\) P301 AEK7063 800mA € MS 10 **CAUTION** -FOR CONTINUED PROTECTION AGAINST RISK OF FIRE. REPLACE WITH SAME TYPE AND RATINGS ONLY. · A iszo (SO: <u>§</u> \$\dapprox 對對 對 \triangleleft **4** ≈ **4** B S NOTE FOR FUSE REPLACEMENT € \$ 8\$ 置太 ≅≱ аŻ **€**, # اأ CN1 ⊗ § **NI DA** [KA] B DV-565A-S

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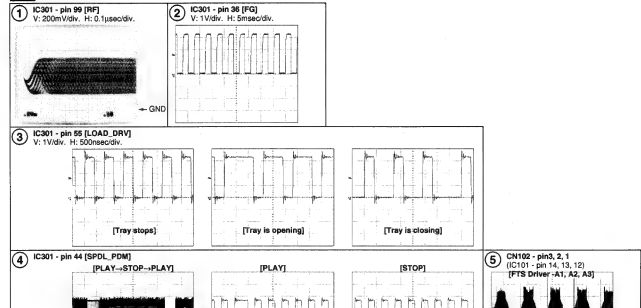
34

POWER SUPPLY UNIT (VWR1366)

Note: The encircled numbers denote measuring point in the schematic diagram.

Measurement condition: No. 1 to 2 and 12 to 17: reference A1 (DVD), T2-chp 19, Color-bar No. 6 to 11: reference A1 (DVD), T2-chp 1



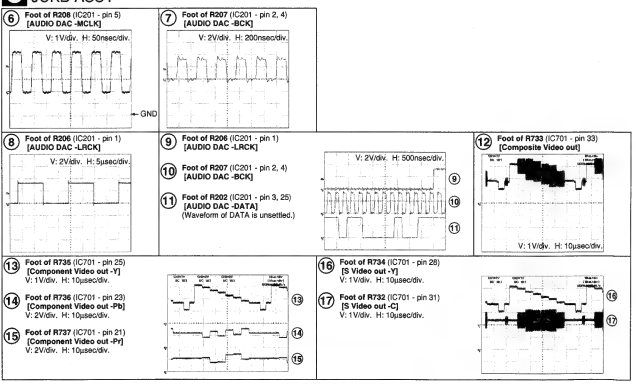


V: 2V/div. H: 500nsec/div.

V: 2V/div. H: 500nsec/div.

C JCKB ASSY

STOP
V: 2V/div. H: 1sec/div,



DV-565A-S

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V: 2V/div. H: 2msec/div.

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1 2 **-** 3 **-** 4 **-**

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36 DV-565A-S 3 4

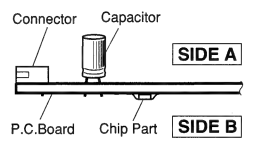
4. PCB CONNECTION DIAGRAM 4.1 LOAB ASSY

NOTE FOR PCB DIAGRAMS:

- Part numbers in PCB diagrams match those in the schematic diagrams.
- A comparison between the main parts of PCB and schematic diagrams is shown below.

Symbol In PCB Diagrams	Symbol in Schematic Diagrams	Part Name
000 BCE		Transistor
• <u>000</u> 8 C E		Transistor with resistor
000 DGS		Field effect transistor
<u>600</u>	******	Resistor array
000		3-terminal regulator

- The parts mounted on this PCB include all necessary parts for several destinations.For further information for respective destinations, be sure to check with the schematic diagram.
- 4. View point of PCB diagrams.



SIDE A

SIDE B

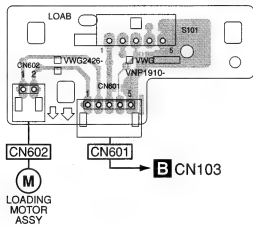
В

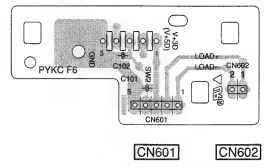
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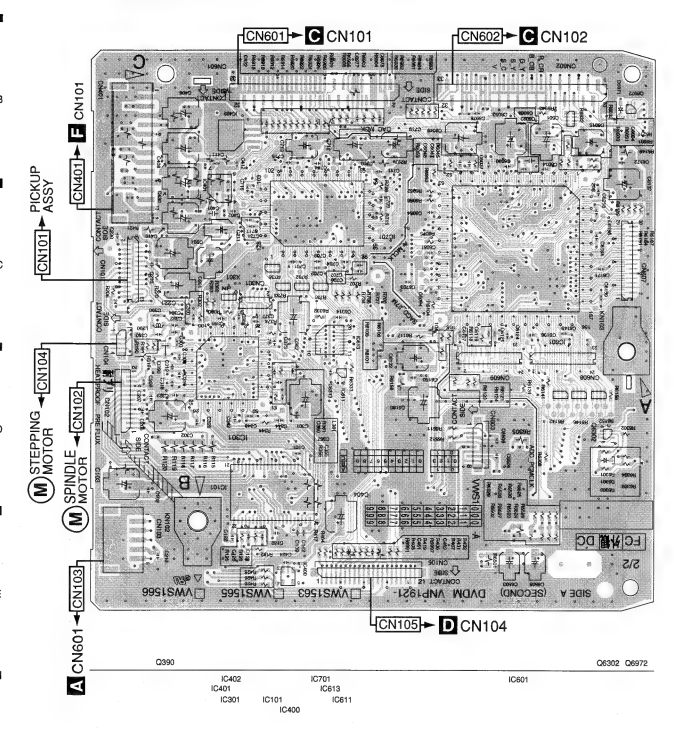
7

4.2 DVDM ASSY

SIDE A

SIDE A

B DVDM ASSY



B 38

DV-565A-S

В

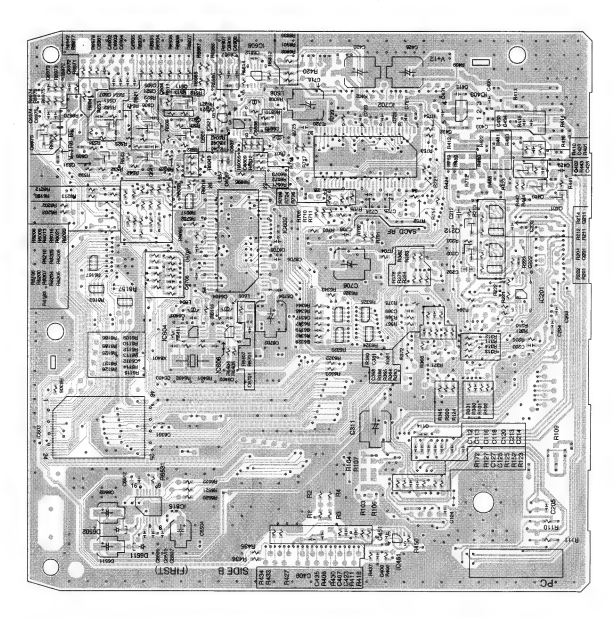
5 - 6 - 7 - 8

SIDE B

SIDE B

В

B DVDM ASSY



Q6973	Q551 Q531	Q521 Q541	Q511 Q501				Q211 Q201	Q402 Q403 Q401
	IC603	IC615	IC621 IC60 IC602		IC702	IC403		IC201
			1C604 1C606	2	IC451			

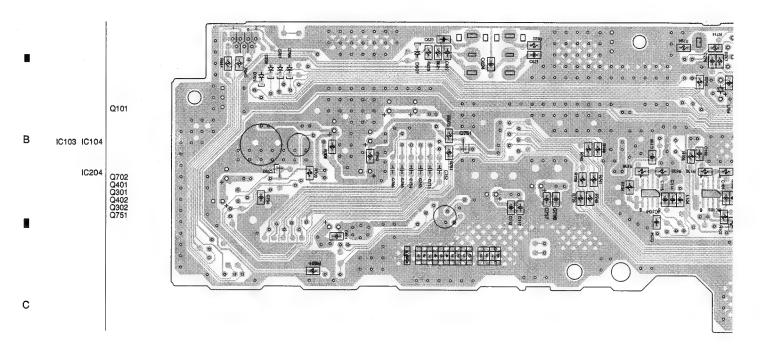
В

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DV-565A-S

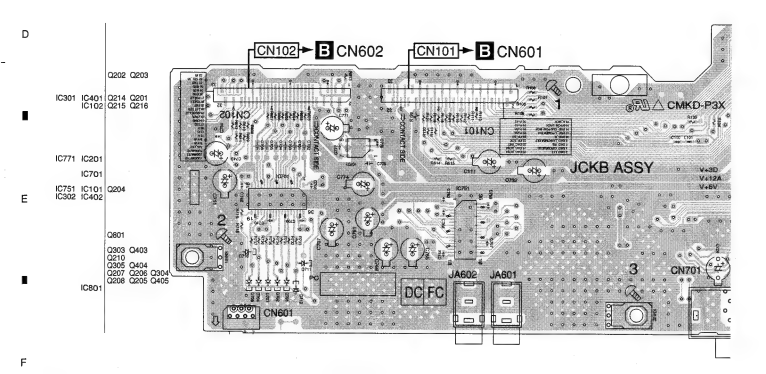
4.3 JCKB ASSY

SIDE B



SIDE A

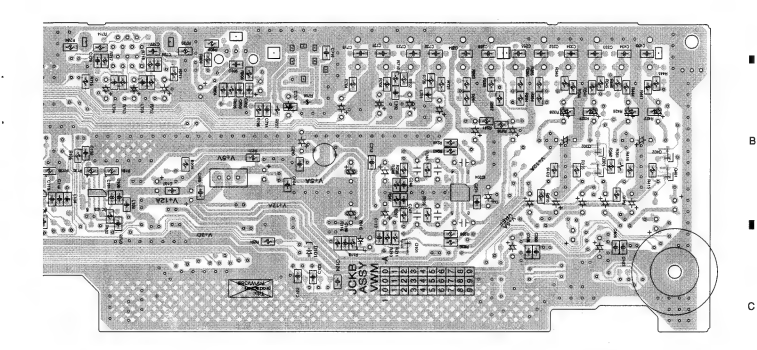
C JCKB ASSY



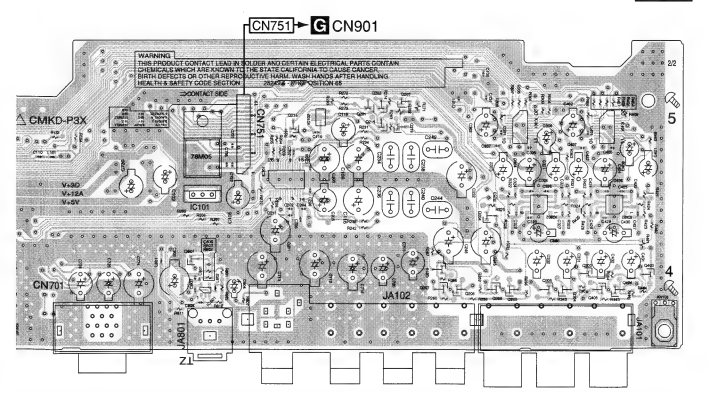
C

DV-303A+3.

SIDE B



SIDE A

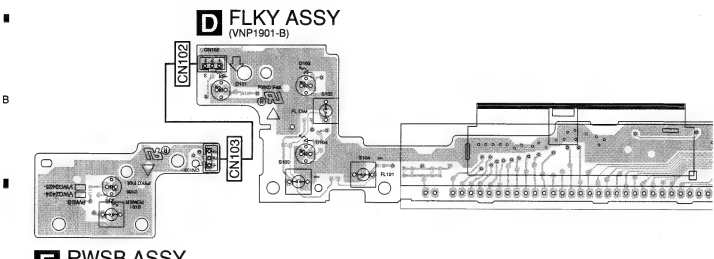


DV-565A-S

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4.4 FLKY and PWSB ASSYS

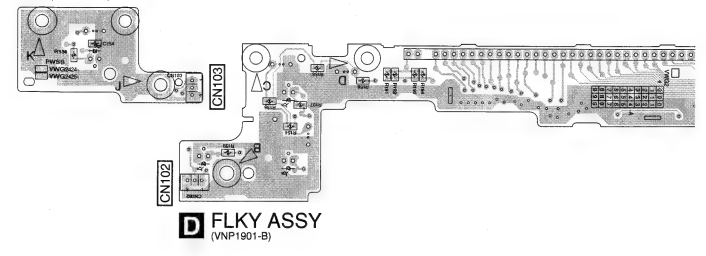
SIDE A



c **E** PWSB ASSY

SIDE B





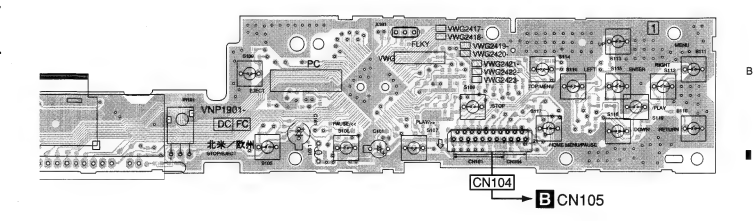
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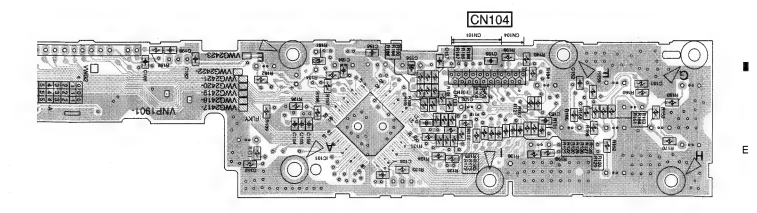
DV-565A-S

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SIDE A



SIDE B



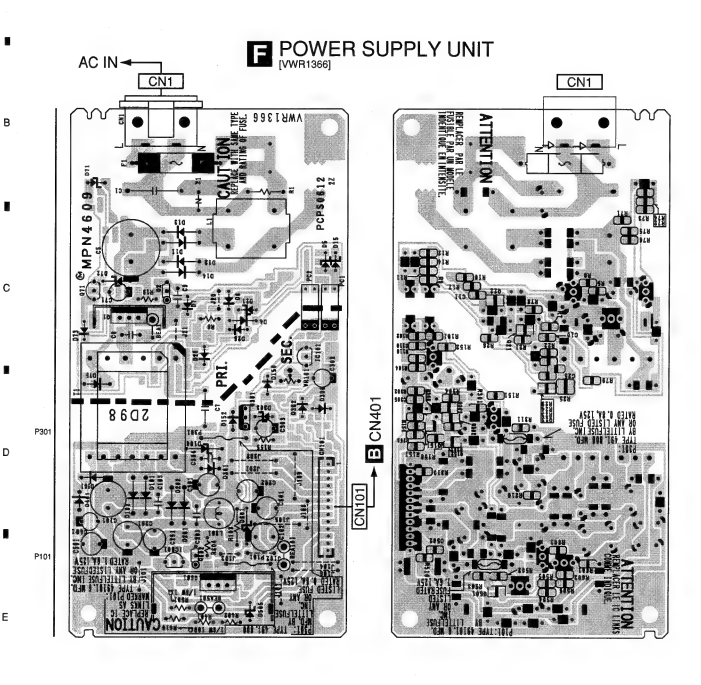
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4.5 POWER SUPPLY UNIT

SIDE A

SIDE B



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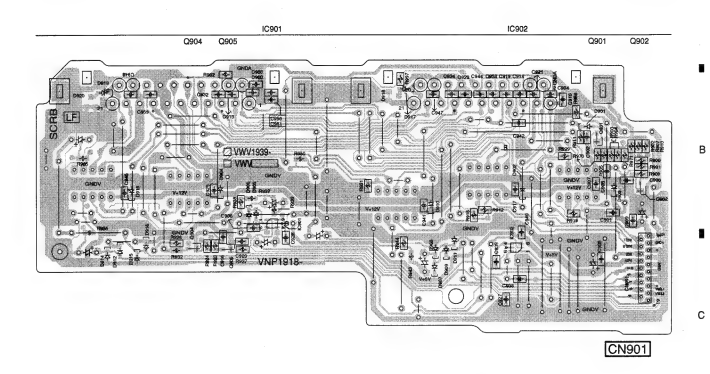
DV-565A-S

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4.6 SCRB ASSY

SIDE B

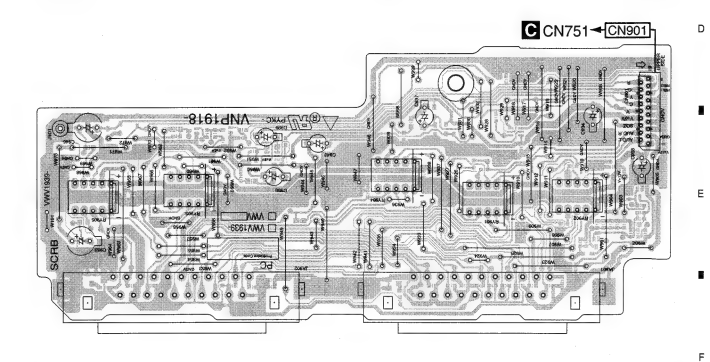
SIDE B



SIDE A



SIDE A



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DV-565A-S

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NOTES: • Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.

• The ♠ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

• When ordering resistors, first convert resistance values into code form as shown in the following examples. Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%).

560 Ω $47k\Omega$ 0.5Ω

Ex.2 When there are 3 effective digits (such as in high precision metal film resistors).

 $5.62k \Omega \rightarrow 562 \times 10^{1} \rightarrow 5621$ RN1/4PC 5 6 2 TF

	No. Description	Part No.	Mark No. Description Q202, Q212, Q402	Part No. 2SC4081
	OF ASSEMBLIES	10171007	Q6973	DTC114TUA
NSP	1LOADING MECHA. ASSY	VWT1207	Q201, Q211	IMT1A
NSP	2LOAB ASSY	VWG2426	Q6302	UMD3N
	1DVDM ASSY	VWS1563	Q6972	UMX1N
	1 ICVD ACCV	1040/1044	D6971	1SS355
	1JCKB ASSY	VWV1944	D6301	RB501V-40
NSP	1FLKB ASSY	VWM2186	COILS AND FILTERS	
	2FLKY ASSY	VWG2428	L390	LCYA2R7J2520
NSP	2PWSB ASSY	VWG2429	L604, L606, L607	LCYA470J2520
Δ	1POWER SUPPLY UNIT	VWR1366	L608	LCYAR22J2520
_	4.0000.4001/		CAPACITORS	
	1SCRB ASSY	VWV1939	C309, C315, C318, C319, C323	0001170
			C326, C342, C348, C357, C360	CCG1179 CCG1179
			C373, C377, C388, C391, C6004	CCG1179
			C6014, C6047, C6808 (2.2uF/6.3V)	CCG1179
			C390	CCSRCH180J50
ark l	No. Description	Part No.	C142	CCSRCH221J50
Λ			C200	CCSRCH331J50
A L	OAB ASSY [VWG2	426]	C392	CCSRCH560J50
	CHES AND RELAYS	_	C393	CCSRCH7R0D5
	1 REAF SWITCH	VSK1011	C6402, C6403	CCSRCH8R0D50
THE	RS		C211	CEVW100M16
	502 CONNCTOR	S2B-PH-K	C231, C406, C410, C501, C706	CEVW101M16
	601 CONNCTOR	S5B-PH-K	C710, C718	CEVW101M16
	RINTED CIRCUIT BOARD	VNP1910	C6015, C6122, C713, C719	CEVW101M4
	military of the office of the	***************************************	C201	CEVW220M16
31.	OVDM ASSY [VWS1	5631	C301, C408, C420, C430	CEVW221M4
SEMIC	CONDUCTORS		C6049, C6050, C6137, C6160	CEVW221M4
IC60		K40001600D TO75	C401	CKSQYB225K10
IC70		K4S281632D-TC75 K4S641632F-TC75	C127, C128, C381, C423, C427	CKSRYB102K50
IC10	-	M63018FP	C433, C6701, C702, C711	CKSRYB102K50
) IC40		MM1565AF	0440 0444 0455 0455 0555	
1C40		PQ033EZ01ZP	C112-C114, C124, C125, C205	CKSRYB103K50
			C213, C214, C355, C705	CKSRYB103K50
Ù IC40)3	PQ1L333M2SP	C101, C102, C122, C132, C139	CKSRYB104K16
IC40	00	PST3228	C300 C394	CKSRYB104K16
IC70		SAA7893HL/C2	O09 1	CKSRYB152K50
IC60		STI5588CVB	C126, C344	.CKSRYB223K50
IC30)1	STM6316ATXXA	C403, C409, C6301, C6812, C707	CKSRYF104Z25
			C230, C232, C233, C411, C412	CKSRYF105Z10
		TC7WH34FU	C424, C434, C435, C502–C507	CKSRYF105Z10
IC60		=0=14# to t=::		
IC60	04, IC606, IC607	TC7WU04FU	C6023, C6030, C6037, C6048, C6064	CKSRYF105Z10
IC60 IC60	04, IC606, IC607 03	VYW2087	C6023, C6030, C6037, C6048, C6064	CKSRYF105Z10
IC60 IC60 IC60 Q39	04, IC606, IC607 03 10, Q501, Q511, Q521, Q531	VYW2087 2SA1576A	C6081, C6094, C6107, C6119, C6121	CKSRYF105Z10
IC60 IC60 IC60 Q39	04, IC606, IC607 03	VYW2087		CKSRYF105Z10
IC60 IC60 IC60 Q39 Q54	04, IC606, IC607 03 10, Q501, Q511, Q521, Q531	VYW2087 2SA1576A	C6081, C6094, C6107, C6119, C6121	CKSRYF105Z10 CKSRYF105Z10 CKSRYF105Z10

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•	5	6	-	7 -	8
Mark No.	Description	Part No.	Mark No.	Description	Part No.
C701, C703	3, C704, C708, C709	CKSRYF105Z10	C327, C328	, C427, C428	CCSRCH151J50

CKSRYF105Z10

RESISTORS

C712, C714-C717, C720-C725

H6017, H6932	HAB4CUHUJ
R201	RAB4C220J
R211	RAB4C390J
R109, R402, R403, R408, R409	RS1/10S0R0J
R412-R416, R420, R421, R424	RS1/10S0R0J

R427, R480-R482, R488, R6149	RS1/10S0R0J
R6159, R6305, R6701, R712, R713	RS1/10S0R0J
R725, R727	RS1/10S0R0J
R103, R106	RS1/10S1R0J
R104, R107	RS1/10S1R8J

R115-R120	R\$1/10S4R7J
R125, R152, R330, R331, R6028	RS1/16S1002F
R6035	RS1/16S1002I
R301	RS1/16S1202I
R502, R512, R522, R532, R542	RS1/16S1500F

R552	RS1/16S1500F
R101, R102, R123, R172, R182	RS1/16S5600F
Other Resistors	RS1/16S###J

OTHERS

_	INERO	
	CN401 PH CONNECTER(SMT)	S13B-PH-SM3
	CN103 PH CONNECTER(SMT)	S5B-PH-SM3
	FLEXIBLE CABLE	VDA1681
	CN104 4P CONNECTOR	VKN1409
	CN102 12P CONNECTOR	VKN1416
	CN105 21P CONNECTOR	VKN1425
	CN101 24P CONNECTOR	VKN1464
	CN601, CN602 33P CONNECTOR	VKN1519
	KN102 EARTH METAL FITTING	VNF1109
	KN103 EARTH METAL FITTING	VNF1109
	X6401 (27MHz)	VSS1172
	X301 (20MHz)	VSS1186

UDZS6.2B

JCKB ASSY [VWV1944]

SEMICONDUCTORS	
IC204, IC302, IC402	BA4560F
IC301, IC401	DSD1702EG
IC201	DSD1791DBR
IC701, IC751	LA73054
<u> </u>	MM1565AF
⚠ IC101	NJM78M05FA
IC103, IC104	TC7WU04F
0000 0010 0000 0100	00145704

IC103, IC104 Q203, Q216, Q3 Q101, Q801 Q204–Q208, Q3	303, Q403 210, Q304, Q305	TC7WU04F 2SA1576A 2SC4081 2SD2114K
Q404, Q405		2SD2114K

Q404, Q405	2002114N
Q201, Q202, Q214, Q215	DTC114YUA
Q301, Q302, Q401, Q402, Q702	DTC114YUA
Q751	DTC114YUA
D101, D601	1SS355

COILS AND	FILTERS	

L701, L702	CHIP BEADS	VTL1089
L801 CHIP	BEADS	VTL1108

CAPACITORS

D102

Mark No.	Description	Part No.
C327, C328, C206, C303, C621, C624 C302, C308, C408, C421,	C403 C321, C322, C402	CCSRCH151J50 CCSRCH331J50 CCSRCH470J50 CEAT101M10 CEAT101M10
C232, C330, C712, C713, C205 C109, C116, C404		CEAT101M16 CEAT102M6R3 CEAT220M50 CEAT331M10 CEAT331M10
C245, C246, C431, C432 C719, C720 C102, C118, C804		CEAT470M16 CEAT470M16 CEAT471M6R3 CEJQ101M16 CEJQ1R0M50
C743, C761, C805	C707, C711, C730 C765, C768, C774 C752–C756, C773	CEJQ221M6R3 CEJQ221M6R3 CEJQ221M6R3 CKSQYB225K10 CKSQYF104Z25
C401, C734, C323, C324, C204, C207-	•	CKSRYB102K50 CKSRYB102K50 CKSRYB152K50 CKSRYF104Z25 CKSRYF104Z25

C329, C405, C429, C714, C801	CKSRYF104Z25
C806	CKSRYF104Z25
C101, C106, C108, C112–C115	CKSRYF105Z10
C211, C247, C248, C306	CKSRYF105Z10
C325, C326, C406, C425, C426	CKSRYF105Z10
C623, C708–C710, C731, C733	CKSRYF105Z10
C736, C742, C762–C764, C767	CKSRYF105Z10
C772	CKSRYF105Z10
C234, C236	CQMBA152J50
C238, C240, C242, C244	CQMBA561J50

RESISTORS

R323, R326, R423, R426	RN1/16SE1502D
R231, R234, R238, R242	RN1/16SE1801D
R232, R237, R239, R244	RN1/16SE3301D
R321, R322, R421, R422	RN1/16SE8201D
R271, R282, R361, R461	RS1/10S332J
R706, R707	RS1/10S68R0F
R324, R325, R424, R425	RS1/16S1001F
R233, R235, R240, R243	RS1/16S6800F
R704, R708-R710	RS1/16S68R0F
R805	BS1/16S75B0F

<u>O</u>

Other Resistors

<u>)</u>	<u>rhers</u>	
	JA801 OPT. LINK OUT 12MB/S	GP1FA502TZ
	JA601, JA602 JACK	RKN1004
	JA101 JACK	VKB1167
	JA102 JACK	VKB1179
	CN601 7P CONNECTOR	VKN1211
	CN751 19P CONNECTOR	\//KN14.400
		VKN1423
	CN101, CN102 33P CONNECTOR	VKN1519
	KN101-KN103 EARTH METAL FITTIN	NG VNF1084

FLKY ASSY [VWG2428] SEMICONDUCTORS

IC101 PE5374A

RS1/16S###J

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CAPACITORS

C183, C199 CKSRYB102K50
C151-C153 CKSRYB103K50
C102, C105 CKSRYF104Z25
C104 CKSRYF104Z50
C182 CKSRYF105Z10

RESISTORS

All Resistors RS1/16S###J

OTHERS

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 CN102
 CONNECTOR POST
 B3B-PH-K

 IC104
 REMOTE RECEIVER
 RPM7240-H4

 V101
 FLUORESCENT TUBE
 VAW1078

 CN104
 21P CONNECTOR
 VKN1225

 X101
 (5MHz)
 VSS1142

PWSB ASSY [VWG2429]
SWITCHES AND RELAYS

S101 ASG7013

OTHERS

CN103 CONNECTOR POST B3B-PH-K

F POWER SUPPLY UNIT [VWR1366]

OTHERS

G SCRB ASSY [VWV1939]

SEMICONDUCTORS

 IC901
 MM1505XN

 IC902
 MM1507XN

 Q904
 2SA1576A

 Q901, Q902, Q905
 2SC4081

 D901, D903, D905-D909
 1SS355

D911, D912, D914-D916 1SS355

SWITCHES AND RELAYS

RY901-RY905 VSR1017

CAPACITORS

C901, C902, C907, C909 CKSRYF104Z25
C916, C917, C924, C925, C928 CKSRYF104Z25
C936, C938—C941, C945, C950 CKSRYF104Z25
C935 CKSRYF105Z10

RESISTORS

R936 RS1/10S0R0J R932, R937, R943, R950, R955 RS1/10S75R0F R965 RS1/10S75R0F Other Resistors RS1/16S###J

OTHERS

JA901, JA902 CONNECTOR VKB1157

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DV-565A-S

6. ADJUSTMENT

6.1 ADJUSTMENT ITEMS AND LOCATION

Adjustment Items

[Mechanism Part]

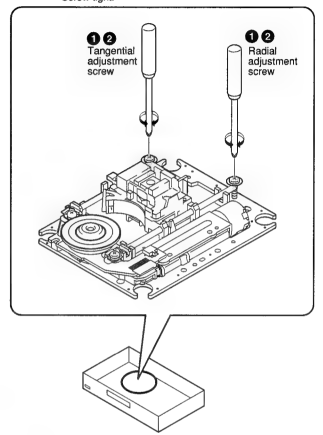
- 1 Tangential and Radial Height Coarse Adjustment
- 2 DVD Jitter Adjustment

[Electrical Part]

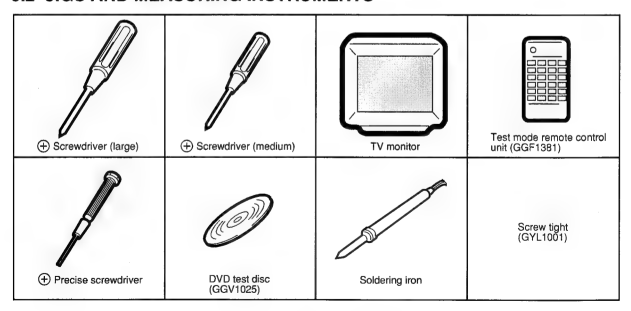
Electrical adjustments are not required.

Adjustment Points (Mechanism Part)

Cautions: After adjustment, adjustment screw locks with the Screw tight.



6.2 JIGS AND MEASURING INSTRUMENTS



DV-565A-S

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■ Exchange Parts of Mechanism Assy

Exchange the Pickup

Mechanical point * After adjustment, screw locks with the Screw tight.

* After adjustment, screw locks with the Screw tight.

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Exchange the Traverse Mechanism

Mechanical point

Exchange the Spindle Motor

Mechanical point

Electric point

* After adjustment, screw locks with the Screw tight.

Electric point

■ Exchange PCB Assy

Exchange PC Board LOAB and DVDM ASSYS Mechanical point

Electric point

D

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В

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F

В

D

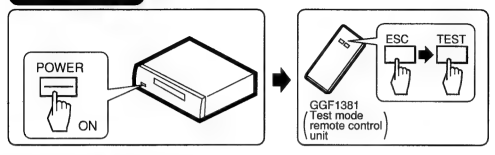
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6.4 TEST MODE

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• The TEST MODE functions that are used only during adjustment are described here. For details, see "7.1.1 TEST MODE".

TEST MODE: ON

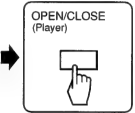


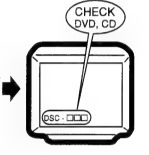
TEST MODE: DISC SET

<TRAY OPEN>



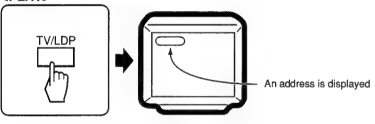






TEST MODE: PLAY

<PLAY>



CAUTION:

Perform only trace, video and audio outputs are nothing.

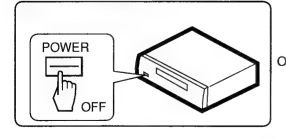
< When playback with the target address of disc (DVD)>

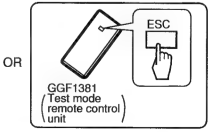
For example, when playback with # 30000



TEST MODE: OFF

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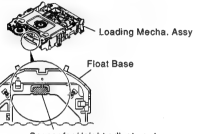
6.5 MECHANISM ADJUSTMENT



1 Tangential and Radial Height Coarse Adjustment

START

Remove the Loading Mecha. Assy.
 Remove a Spacer for height adjustment attached to the back side (shaded area) of the Loading Mecha. Assy (Float Base) with nippers.



Spacer for Height adjustment

Note:

С

Before removing the flexible cable for the pickup, soldering of the pickup circuit is necessary.

For details, see "7.1.10 DISASSEMBLY".



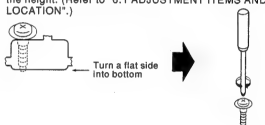
Cautions:

Because there is not a Spacer for height adjustment in adjustment after the second time, will keep it at need. (This parts is Traverse mechanism exclusive use of a model for 2003 years)



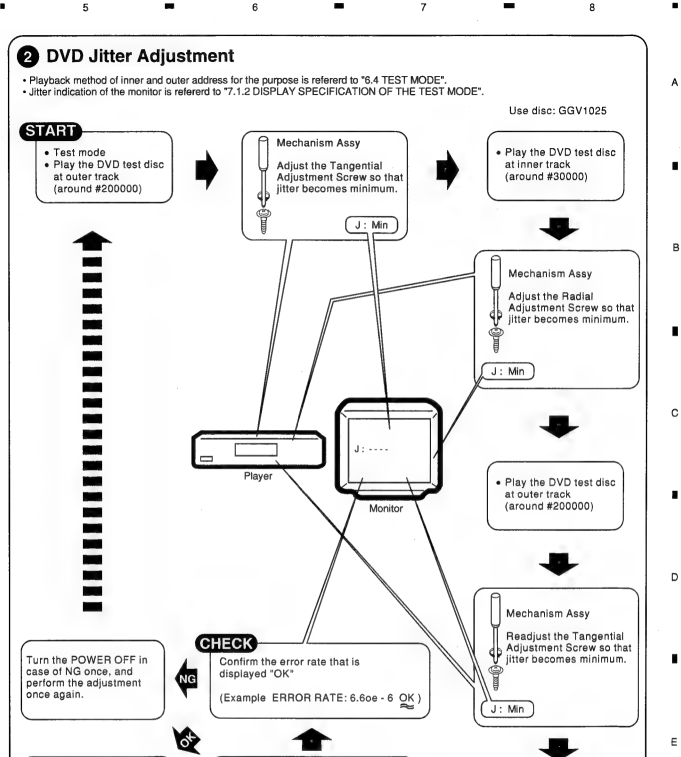


Put a spacer between a Tangential (or Radial) adjustment screw and Mechanism Base and turn each screw to adjust the height. (Refer to "6.1 ADJUSTMENT ITEMS AND LOCATION".)



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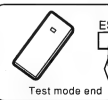
If error rate is OK, locks a root of tangential and radial adjustment screws with the Screw tight.

Screw tight: GYL1001

Disc playback normally.

• The measurement of block error rate





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7. GENERAL INFORMATION

7.1 DIAGNOSIS

7.1.1 TEST MODE

■ Test Mode Functional Specification

1) Test mode entry

In the power ON state, press the [ESC] (A8-5F) key and [TEST / RANDOM] (A8-5E) key in order of the Test mode remote control unit.

- · Light the all FL and LEDs, and goes out the FL and LEDs when pressing the keys of something.
- OSD displays test mode. Refer to the "7.1.2 DISPLAY SPECIFICATION OF THE TEST MODE".

2 Release the Test mode

- Turn off the power.
- Press the [ESC] (A8-5F) key of the remote control unit and reset it.

3 Tray open / close

- Press the [REPEAT A-B] (A8 48) key of the remote control unit.
- Press the [OPEN / CLOSE] key of the main unit from the stop state.

4 Playback stop

- 1. Press the [REPEAT] (A8 44) key of the remote control unit from the playback state.
- 2. Press the [STOP] key of the remote control unit or main unit from the playback state. (Playback stops, but the loaded disc keeps rotating.)

(5) LD ON

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DVD : Press the [TEST] (A8-5E) and [1] (A8-01) keys in order, and turn on the laser diode (650n).

CD : Press the [TEST] (A8-5E) and [4] (A8-04) keys in order, and turn on the laser diode (780n).

6 Focus on / sweep

- 1. Lock the focus by pressing the [TEST] (A8-5E) and [2] (A8-02) keys in order.
- 2. Repeat focus sweep by pressing the [TEST] (A8-5E) and [3] (A8-03) keys in order.

7 Spindle FG servo

CAV Press the [TEST] (A8-5E) and [5] (A8-05) keys in order, then rise up the spindle and FG servo becomes on. CLV: Press the [TEST] (A8-5E) and [9] (A8-09) keys in order, then rise up the spindle and FG servo becomes on.

® Tracking open / close

- 1. Open tracking by pressing the [STEP FWD] (A8-54) key of the remote control unit in the play state.
- 2. Close tracking by pressing the [STEP REV] (A8-50) key of the remote control unit in the play state.

Slider servo on/off

- 1. Turn on the slider servo by pressing the [TEST] (A8-5E) and [CX] (A8-0E) keys in order.
- 2. Turn off the slider servo by pressing the [TEST] (A8-5E) and [TV/LDP] (A8-0F) keys in order.

10 Slider in / out

Slider in : In the tracking off state, press the [SCAN REV] (A8-11) key of the remote control unit. Slider out : In the tracking off state, press the [SCAN FWD] (A8-10) key of the remote control unit.

① Play (perform only the ID search and trace to the specified location)

Press the [TV/LDP] (A8-0F) key of the remote control unit from the stop state. Perform only trace, video and audio outputs are nothing.

Screen display ON/OFF

- 1. Turn off the display by pressing the [AUDIO] (A8-1E) key of the remote control unit.
- 2. Turn on the display by pressing the [DISPLAY] (A8-43) key of the remote control unit.

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(13) Search

1. Search address input entry

- It becomes the address input mode when pressing the [+10] (A8-1F) key. (Most significant digit of an address displays "<",)
- In this time, display the last address as the initial state.

2. Search address input

- Press the [0] to [9] (A8-00 to 09) keys of the remote control unit. In the DVD, set an address with hexadecimal.
- In the address input mode, turn to the hexadecimal input by pressing the [PROGRAM] (A8-4C) key (display u "*" mark), and [1] to [6] keys are each input as A to F.
- Hexadecimal input and decimal input can switch with toggle.
- In case of CD, perform only the absolute time search.

3. Search execution

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- Press the [CHP/TM] (A8-13) key of the remote control unit.
- · After the search, perform only trace and video and audio outputs are nothing.

4. Release the Search address input

• Clear the address by pressing the [CLEAR] (A8-45) key. Release the address input mode when pressing the [CLEAR] key once again.

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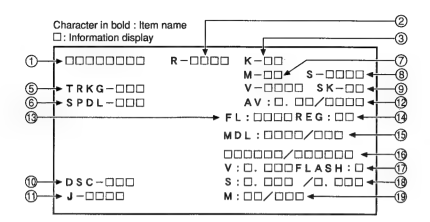
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1) Address indication

The address being traced is displayed in number. (as for the DVD, indication of decimal number is possible.) DVD: ID indication (hexadecimal number, 8 digits)

CD : A-TIME (min. sec.) [0 0 0 0 * * * * *]

② Code indication of remote control unit [R - * * * *] In case of double code, display a 2nd code.

- 3 Main unit keycode indication [K * *]
- ⑤ Tracking status [TRKG * * *]

Tracking on : [ON] Tracking off: [OFF]

⑤ Spindle status [SPDL - * * *] [OFF], [ACC/BRK], [CAV], [CLV]

① Mechanism (loading) position value [M - * *]

Unknown

: [01] or [41]

Open state

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: [04]

Close state

: [08]

During opening : [12]

During closing : [22]

8 Slider position [S - * * * *]

In Side Switch ON : [01]

In Side Switch OFF: [00]

Output video system [V - * * * *]

NTSC system :[NTSC]

: [PAL]

PAL system

Automatic setting: [AUTO]

Scart terminal output [SK - * *]

(Display only the WY model which can do the output setting of scart terminal.)

VIDEO : [00]

S-VIDEO: [01]

RGB : [02] 10 Disc sensing [DSC - * * *1

The type of discs loaded is displayed. [DVD], [CD], [VCD], []

- 1) Jitter value [J * * * *]
- ② Version of the AV-1 chip / version of firmware [AV: **/*******
- 13 Version of the FL controller [FL: * * * *]
- (4) Region setting of the player [REG: *] Setting value: [1] to [6]
- (5) Destination setting of the FL controller

[MDL: * * * * / * * *]

Four characters in the front represent the type of model. Three characters in the back represent the destination code. J: /J, K: /KU, /KC, /KU/KC, R: /RL/RD, RAM: /RAM, LB: /LB, WY: /WY

- (6) Part number of the flash ROM and system controller [*****/******
- 17 Version of the flash ROM [V: *. * * *] Flash ROM size [FLASH = * *]
- (8) Revision of the system controller [S: *, * * * / *, * * *] version, revision / build number of the ST core
- (9) Revision of the DVD mechanism controller

[M: * * / * * *]

Kinds of version / firmware of the FE. RAM or ROM

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Only during normal playback, the following shortcut keys can be assigned by pressing a required key after pressing the ESC key of the remote control unit. To quit, press the ESC key

Command Contents	Conditions	Remote Control Key Name	Remote Control Code
Memory clear and resion / revision indication		CLEAR (*1)	A8-45
Average value measurement of DVD error rate		5 (*1)	A8-05
CD error rate measurement		5 (*1)	A8-05
Aspect : Pan scan		2	AF-A2
Aspect : Letter box		3	AF-A3
Aspect : Wide		4	AF-A4
Digital : AC3		5	AF-A5
Digital : AC-3 > PCM		6	AF-A6
Virtual surround : OFF	Only for models beginning the company of the first	7	AF-A7
Virtual surround : TruSurround	Only for models having the corresponding functions	8	AF-A8
Digital output ON		REPEAT A	AF-E8
Digital output OFF		REPEAT B	AF-E4
DTS Digital output ON	Step-up mode : DTS Out	STEP FWD	AF-B7
DTS Digtal output OFF	Step-up mode : DTS >Out	STEP REV	AF-B8
Scart terminal output : VIDEO		AUDIO	AF-BE
Scart terminal output : S-VIDEO	WY, models equipped with Scart terminal	SUBTITLE	AF-36
Scart terminal output : RGB		ANGLE	AF-B5
Progressive OFF	Only for progressive models (This command is valid in	R_SKIP	A3-9D
Progressive ON	the stop state after the playback.)	F_SKIP	A3-9C
SACD multi audio select play ON		K_ADSEL (DIG/ANA)	A8-0C
SACD multi audio select play OFF	Only for SACD models	LAS_MEMO	AF-F6
SACD hibrid SACD CD layer ON	(This command is valid in the stop state after the tray closed.)	KD_PLUS10	AF-BF
SACD hibrid SACD CD layer OFF		CONDITION	AF-B1
Audio 5.1 CH ON	Only for models having the corresponding functions	KD_ENTER	AF-EF
Audio 5.1 CH OFF	(This command is valid in stop state.)	SURROUND	AF-61
FL indication of EDC / ID error		CX (*1)	A8-0E
FL indication of ID number		STEREO (*1)	A8-4A
ZOOM ON (X4)		ZOOM	AF-37
ZOOM OFF		<x3 (*1)<="" td=""><td>A8-59</td></x3>	A8-59
Service mode indication (error rate indication, etc.)		CHP/TIM (*1)	A8-13
Model information indication		CHAP (*1)	A8-40
Background color change		+10 (*1)	A8-1F
Audio last stage mute ON		9	A8-A9
Audio last stage mute OFF		0	AF-A0
Title search Input mode IN Title No. input Search execution		SIDE A (*1) Numbers (*1) PLAY (*1)	A8-4D A8-00 to A8-09 A8-17
Region confimation mode		AUDIO (*1) Numbers (*1)	A8-1E A8-01 to A8-08

*1 : Test mode remote control unit

Service mode indication (ESC + CHP/TIM keys)

The error rate is always displayed in exponential notation, e.g., *.* * e - *, for both DVDs and CDs. EDC/ID/AV 1 error history (ID Address, EDC/ID/AV 1 Error, last eight errors)
Self-diagnosis functions (If a mechanical error has occurred, the mechanical-error history is also displayed.)

• Calculation of the average error rate (ESC + "5" [Test mode remote control unit] keys)
The average of the last eight error rates is calculated and indicated in exponential notation. After the calculation is completed, "OK" or "NG" is displayed, the disc tray will open (for both DVDs and CDs)
For DVDs: OK with 5.0e-4 or less, for CDs: OK with 7.6e-3 or less

• Indication of model information (ESC + CHAP keys)
The items from 12 to 19 of the TEST MODE Indications are displayed. However, in the indications, S in the standard test mode is changed to B.E VERSION, and M is changed to F.E VERSION. For details, see 7.1.4.

• Change of the background colors (ESC + "+10" [Test mode remote control unit] keys) Every time the keys are pressed, the background color is changed between blue and green alternately. (The green background is used in SETUP NAVIGATOR.)

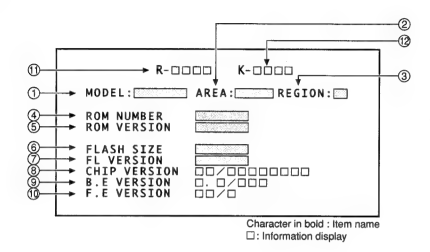
• Region confirmation mode (ESC + AUDIO [Test mode remote control unit] + "1"-"8" [Test mode remote control unit] keys)
After you press the AUDIO key while holding the ESC key pressed and then input the region number, if the number is different from that set in the unit, an error message is displayed, and the tray opens.

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To display model information : Press the ESC key then the CHAP key.

To close the model information display: Press the ESC key.

Display contents



1) Model name

Display it according to model information set from the FL controller.

- 2 Destination indication
 - Display it according to model information set from the FL controller.
- 3 Region No.
- 4 Part number
- (5) ROM version
- 6 Flash size

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FL controller version

® CHIP VERSION

Version of ST CHIP CUT ID/JTAG ID

(two columns) (eight columns)

9 B.E VERSION

Version of BACK END (version of ST core software)

softwareVersion . softwareRevision / buildNumber

10 F.E VERSION

Version of FRONT END (version of mechanism controller CHIP software)

MainVersion / Kinds of firmware RAM or ROM

- 1) Remote control code
- 12 Key code of Main unit

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7.1.5 FUNCTIONAL SPECIFICATION OF THE SERVICE MODE

• EDC / ID error FL display (shortcut function)

EDC/ID error is displayed on the FL display if you press the CX key while holding the ESC key on the TEST MODE remote control unit pressed. To guit while an EDC/ID error is displayed, press the ESC key.

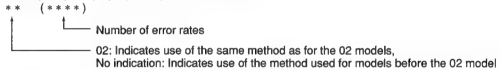
FL display 00/00/01 * *: Lights when an AV1 error was generated at least once. Number of sites where an EDC or ID error was generated Number of retrials while an ID error is being generated (only displayed at the moment when an error is being generated), and for the ST models, the number of retrials made for the latest ID error Number of retrials while an EDC error is being generated (only displayed at the moment when an error is being generated), and the number of retrials made for the latest EDC error

• Display during Service Mode

To enter Service Mode, press the CHP/TIM key while holding the ESC key pressed. To quit, press the ESC key.

Service mode display

- 1 ID Address
- 2 Error rate (always displayed), in exponential notation



3 EDC/ID/AV1 error history (ID Address, EDC/ID/AV1 errors, last eight errors)

Description of AV1 errors

BITO: In BE code, an EDC error, FEC I/F buffer overflow, or "not valid" is generated (B.E error)

BIT1: In BE code, the ID is different from that of the target (B.E error) BIT2: An error was generated in FE-added 2-byte EDC data. (F.E error)

4 Self-diagnosis functions

Whether F.E is normal or not is checked.

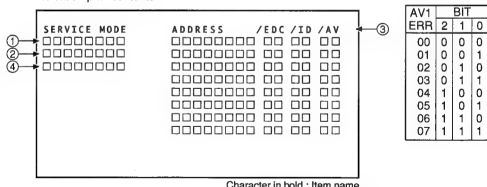
FE OK: No abnormality in F.E.

FE Error: Abnormality is recognized in F.E.

Pressing the CHP/TIM key again displays the mechanical error history. Each press of the CHP/TIM key changes the displays between the mechanical error history and the Service Mode display.

For details on the mechanical error history, refer to the addendum.





Character in bold: Item name

□: Information display

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Only if a mechanical error (FE error) has been generated, a mechanical error history containing up to the last eight errors is displayed if you press the CHP/TIM key in Service Mode.

Errors are displayed in descending order, with the latest one at the top.

Description of the mechanical error history

1 Error number

The first two digits are for the error code, and the second two digits are for the servo state.



2 Error number

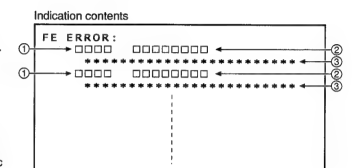
The elapsed time[µsec] from the time when the system was turned on until an error was generated is displayed. Note: If a later error time is shorter than the previous error time, it means that the unit was turned off then on again.

3 Description of errors

Error messages are displayed.

Example: If the error code is 0x13 (Focus lost timeout) and the servo state is 0x05 (Disc judge), the message becomes "Focus lost timeout in Disc judge."

Note: When an error has been generated, if the servo state is "Disc judge," the disc tray opens, and if the servo state is other than "Disc judge," the unit stops (excluding a case of a device error with the error code 0xd*).



• List of the error codes

FOCUS EFROR	0x0*	FOCUS TIMEOUT	0x1*
Focus on error	0x01	Focus on timeout	0x11
Focus off error	0x02	Focus off timeout	0x12
Focus lost error	0x03	Focus lost timeout	0x13
Focus balance adjust error	0x04	Focus balance adjust timeout	0x14
Focus gain adjust error	0x05	Focus gain adjust timeout	0x15
Focus sweep error	0x06	Focus sweep timeout	0x16
TRACKING ERROR	0x2*	TRACKING TIMEOUT	0x3*
Tracking on error	0x21	Tracking on timeout	0x31
Tracking off error	0x22	Tracking off timeout	0x32
Tracking lost error	0x23	Tracking lost timeout	0x33
Tracking balance adjust error	0x24	Tracking balance adjust timeout	0x34
Tracking gain adjust error	0x25	Tracking gain adjust timeout	0x35
STEPPING ERROR	0x4*	STEPPING TIMEOUT	0x5*
Stepping on error	0x41	Stepping on timeout	0x51
Stepping off error	0x42	Stepping off timeout	0x52
Stepping lost error	0x43	Stepping lost timeout	0x53
Stepping move error	0x44	Stepping move timeout	0x54
SPINDLE ERROR	0x6*	SPINDLE TIMEOUT	0x7*
Spindle on error	0x61	Spindle on timeout	0x71
Spindle off error	0x62	Spindle off timeout	0x72
Spindle lost error	0x63	Spindle lost timeout	0x73
Spindle CAV error	0x64	Spindle CAV timeout	0x74
Spindle CLV error	0x65	Spindle CLV timeout	0x75
ACQUISITION ERROR	0x8*	ACQUISITION TIMEOUT	0x9*
PLL lost error	0x83	PLL lost timeout	0x93
DECODER ERROR	0xa*	DECODER TIMEOUT	0xb*
ID lost error	0xa3	ID lost timeout	0xb3
		FAIL SAFE	0xe*
		Unexpected error	0xe1

· List of the servo states

0x00	Reset
0x01	Stop (inside position)
0x02	Stop (any position)
0x03	Braking for stop
0x04	New disc
0x05	Disc judge
0x06	Reserved 1
0x07	Playing
80x0	Start up
0x09	Seeking
0x0A	Pausing
0x0B	Reading BCA
0x0C	Reserved 2
0x0D	
0x0E	Tray open
0x0F	Tray moving

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■ ERROR CODE TABLE

Error Name	No.	Causes	Check Item	Possibility of Trouble	Remarks
FOCUS ERROR (0 x 0*)					
Focus on error	0 x 01	Focus on could not be completed	Are not there a dirt or a scratch in the Disc? Does LD become weak? Does the lens move up and down?	Pickup Driver Front End IC	
Focus off error	0 x 02	Focus off could not be completed	Unknown		
Focus lost error	0 x 03	Focus servo is lost	Are not there a dirt or a scratch in the Disc? Does LD become weak?	1. Pickup	
Focus balance adjust error	0 x 04	AFB on could not be completed			1
Focus gain adjust error	0 x 05	Focus AGC could not be completed			
Focus sweep error	0 x 06				
FOCUS TIMEOUT (0 x 1*)			AS and a second		L
1 0000 THE COT (0 x) 7		I	Are not there a dirt or a scratch in	1. Pickup	T T
Focus on timeout	0 x 11	Did timeout at focus on	the Disc? Does LD become weak? Does the lens move up and down?	2. Driver 3. Front End IC	
Focus off timeout	0 x 12	Did timeout at focus off			
Focus lost timeout	0 x 13	Did timeout at focus backup			
Focus balance adjust timeout	0 x 14	Did timeout at AFB			
Focus gain adjust timeout	0 x 15	Did timeout at AGC			
Focus sweep timeout	0 x 16				
TRACKING ERROR (0 x 2*)					
Tracking on error	0 x 21	Tracking on could not be completed		Pickup Driver Front End IC	
Tracking off error	0 x 22	Tracking off could not be completed			
Tracking lost error	0 x 23	Tracking servo is lost		1. Pickup	1
Tracking balance adjust error	0 x 24	ATB could not be completed		1. Pickup	
Tracking gain adjust error	0 x 25	AGC could not be completed		1. Pickup	
Tracking jump error	0 x 26	Tracking jump could not be completed			
TRACKING TIMEOUT (0 x 3*)				SERVICE TO SERVICE THE SERVICE OF TH	
Tracking on timeout	0 x 31	Did timeout at tracking on	Are not there a dirt or a scratch in the Disc?	Pickup Driver Front End IC	
Tracking off timeout	0 x 32	Did timeout at tracking off			
Tracking lost timeout	0 x 33	Did timeout at tracking backup	Are not there a dirt or a scratch in the Disc?	1. Pickup	
Tracking balance adjust timeout	0 x 34	Did timeout at ATB		1. Pickup	
Tracking gain adjust timeout	0 x 35	Did timeout at AGC		1. Pickup	
Tracking jump timeout	0 x 36	Did timeout at tracking jump			
STEPPING ERROR (0 x 4*)					
Stepping on error	0 x 41	Stepping on could not be completed		Pickup Driver Front End IC	
Stepping off error	0 x 42	Stepping off could not be completed			
Stepping lost error	0 x 43	Stepping servo is lost			
Stepping move error	0 x 44	Stepping could not move	Do move to inner and outer periphery of the stepping in the test mode? Do indicate "S-04" at the most inner periphery of the stepping?	Stepping motor Inside switch Driver	
STEPPING TIMEOUT (0 x 5*)					
Stepping on timeout	0 x 51	Did timeout at stepping on		Pickup Driver Front End IC	
Stepping off timeout	0 x 52	Did timeout at stepping off			
Stepping lost timeout	0 x 53	Did timeout at stepping backup			
Stepping move timeout	0 x 54	Did timeout at stepping movement	Do move to inner and outer periphery of the stepping in the test mode? Do indicate "S-04" at the most inner periphery of the stepping?	Stepping motor Inside switch Driver	

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Error Name No. Causes Check Item Possibility of Trouble Remarks SPINDLE ERROR (0 x 6*) 0 x 61 Spindle on error Spindle on could not be completed Spindle off error 0 x 62 Spindle off could not be completed 0 x 63 | Spindle lost control Spindle lost error Spindle CAV error 0 x 64 CAV on could not be completed Spindle CLV error 0 x 65 CLV on could not be completed SPINDLE TIMEOUT (0 x 7*) Spindle on timeout 0 x 71 Did timeout at spindle on Spindle off timeout 0 x 72 Did timeout at spindle stop Are not there a dirt or a scratch in 1. Spindle motor Spindle lost timeout 0 x 73 Did timeout at spindle backup the Disc? 2. Spindle driver is FG output from the driver? Is spindle rotating? 1. Spindle motor Is FG output from the driver?
Is the PDM output from Front End? Spindle CAV timeout 0 x 74 Did timeout at CAV on 2. Spindle driver 3. Front End IC Spindle CLV timeout 0 x 75 Did timeout at CLV on ACQUISITION ERROR (0 x 8+) Are not there a dirt or a scratch in 1. Pickup PLL is lost PLL lost error 0 x 83 the Disc? 2. Front End IC ACQUISITION TIMEOUT (0 x 9*) Are not there a dirt or a scratch in 1. Pickup PLL lost timeout 0 x 93 Did timeout at PLL backup the Disc? 2. Front End IC DECODER ERROR (0 x a*) Are not there a dirt or a scratch in 1. Pickup 0 x a3 ID is not readable ID lost error 2. Front End IC the Disc? DECODER TIMEOUT (0 x b*) Are not there a dirt or a scratch in 1. Pickup ID lost timeout 0xb3 Did timeout at ID backup the Disc? 2. Front End IC FAILSAFE (0 x e*) 1. Hardware broken 0 x e1 Unexpected error Unexpected error 2. Software bug

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7.1.7 ID NUMBER AND ID DATA SETTING

For the DVD players compatible with DVD-RW, for playback of a DVD-RW disc (CPRM), it is necessary that an individual ID number and ID data are set for each player. If the ID number and ID data be not properly set in the manner described below, future operations cannot be guaranteed. The ID number is written on the yellow label at the rear panel of the player. If there is no yellow label, before downloading FLASH ROM, take note of the ID number set following the procedures outlined in "ID Number Confirmation Mode" on the next page.

Note: Enter ID numbers while the unit is in Stop mode so that the values set will be immediately written to the flash ROM. The following operations are all made with the TEST MODE remote control unit (GGF1381).

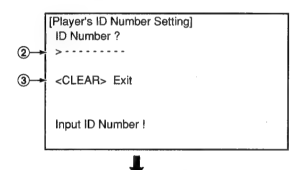
ID Number Input Mode

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1) To enter ID Number Input Mode, with no ID number set, such as In a case of immediately after upgrading the firmware, press the ESC key then the STEREO key.

Note: If a previous ID number and ID data, such as a factorypreset ID number and ID data, are maintained, the unit enters ID Number Confirmation Mode when the above keys are pressed. However, if only an ID number is maintained, the unit enters ID Data Input Mode.

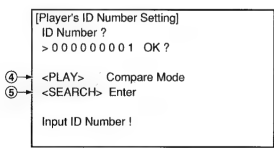
- (2) Enter a 9-digit ID number. The ID number is also displayed on the FL display.
- 3 By pressing the CLEAR key without having input a number, you can exit this mode. Each press of this key after a number has been input deletes one digit.

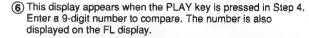


After entering all 9 digits, if you press the PLAY key, the unit enters Compare mode. Enter the same ID number again. Only if your two input numbers match, the ID number is set. Compare mode helps eliminate mistyping of the ID number.

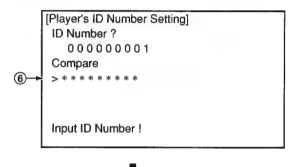
Note: If you press the PLAY button before inputting a 9-digit ID number, the unit returns to Step 2 without doing anything

(5) After entering all 9 digits, if you press the SEARCH key, the unit unconditionally sets the input number as the ID number. Then the unit automatically enters Player's Data Input Mode. (The SEARCH key is not accepted after all 9 digits have been entered.)



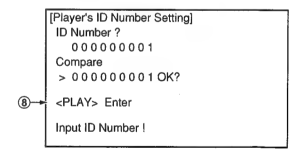


(7) By pressing the CLEAR key without having input a number, the unit returns to Step ② without doing anything else. Each press of this key after a number has been input deletes one digit.



(8) After entering all 9 digits, if you press the PLAY key, the unit compares the numbers input in Steps 2 and 6, and only if the numbers match, that number is set as the ID. Then the unit automatically enters ID DATA input Mode. If the numbers do not match, the disc tray is opened, and the unit exits ID Number Input Mode.

Note: If you press the PLAY button before inputting a 9-digit ID number, the unit returns to Step 6 without doing anything

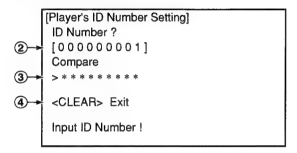


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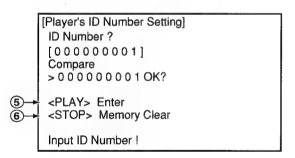
ID Number Confirmation Mode

- ① To enter ID Number Confirmation Mode after the ID number and the ID data are set, press the ESC key then the STEREO key.
- (It is also displayed on the FL display.)
- ③ Enter a 9-digit number for comparison. This is not required when you only wish to check the ID number visually. (The number is also displayed on the FL display.)
- (4) By pressing the CLEAR key without having input a number, you can exit this mode. Each press of this key after a number has been input deletes one digit.





- (5) After entering all 9 digits, if you press the PLAY key, the unit compares the number entered in Step ② with the ID number set, and only if the numbers match, the unit automatically exits ID Number Confirmation Mode. If an ID data has not been entered, the unit enters ID DATA Input Mode. If the numbers do not match, the disc tray is opened, and the unit exits ID Number Confirmation Mode.
- Note: If you press the PLAY button before inputting a 9-digit ID number, the unit returns to Step 4 without doing anything
- (6) After entering all 9 digits, if you press the STOP key, the unit compares the number entered in Step (3) with the ID number set, and only if the numbers match, the unit automatically deletes the ID number and exits this mode. If the numbers do not match, the disc tray is opened, and the unit exits this mode. (The STOP key is not accepted after all 9 digits have been entered.)



• Indication of an ID number already set

An ID number already set is displayed in the following cases:

- When the ESC key then the CLEAR key are pressed, user settings are cleared, then the ID number set is displayed on the screen. In this case, the ID number is not displayed on the FL display.
- 2) When the unit enters ID Number Confirmation Mode by your pressing the ESC key then the CLEAR key, the ID number set is displayed. In this case, the ID number is also displayed on the FL display.

If you only need to confirm the ID number, you can exit this mode by pressing the CLEAR key or turning off the power.

• Indication when no ID number is set

If no ID number is set, the message "No ID Number!" flashes on the screen and FL display for a few seconds after the power is turned on or during Stop mode.

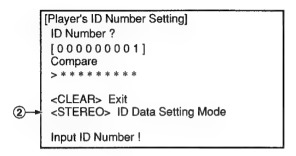
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ID DATA Input Mode

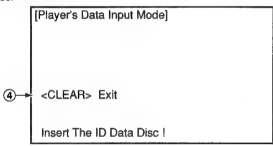
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- 1 To enter ID DATA Input Mode, with the ID number set, press the ESC key then the STEREO key.
- When the STEREO key is pressed, the unit enters ID DATA Input Mode.





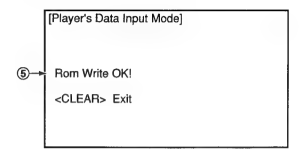
- (3) If the DVD DATA DISC (GGV1133) is loaded in this mode, the unit automatically starts reading the data. (If the DVD DATA DISC has already been loaded, the unit does not start reading the data. In this case, open then close the tray.)
- (4) To exit this mode, press the CLEAR key. While data are being read from the DVD DATA DISC (GGV1133), you cannot exit this mode.





(5) When writing of the data read from the disc to flash ROM is completed, "Rom Write OK!" is displayed. After seeing this message, you can exit this mode by pressing the CLEAR key.

Note: Whether or not the data have been written to flash ROM can be confirmed by watching for the message "Rom Write OK!" being displayed after the disc is read.

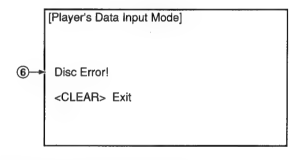


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(6) If the data cannot be read from the disc, "Disc Error!" is displayed on the screen, and the disc is ejected.



• Indication when the data have not been set

If no ID data are set after the ID number is changed, the message
"NO ID DATA" flashes on the screen and FL display for a few
seconds after the power is turned on or during Stop mode.

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Check the error history first. (See "7.1.6 MECHANICAL ERROR HISTORY") When the error history is not displayed, see the below table.

No.	Symptoms	Diagnosis Contents	Possible Defective Poin
1	The power is not turned on.	Check the voltage of EV+3.3V, -28V and FLDC on the POWER SUPPLY Unit.	POWER SUPPLY Unit
		Are wires of output connector (POWER SUPPLY Unit) and CN401 (DVDM Assy) disconnected or damaged ?	Connector / cable
		Check that the voltage at IC101-pin 22 (KEY0) on the FLKY Assy becomes 0 V when the POWER key is pressed and 3.3 V when it is released.	FLKY Assy Tact SW (when operation of only the POWER key on the main unit not accepted)
		Check that the voltage at IC101-pin 17 (SEL IR) on the FLKY Assy is in the range between 0 and 3.3 V while receiving signals from the remote control unit when any key on it is pressed.	FLKY Assy Remote receiver section (when operation of only the POWER key on the remote control unit is not accepted)
2	An opening screen is not displayed on the monitor	Is the level at both IC101-pin 12 (XRESET) and pin 11 (POWER ON) on the FLKY Assy "H" ?	FLKY Assy FL Control IC (IC101)
	(The FL display lights. The mechanism does not work.)	Check the voltage of E+6V and SW+1.8V on the POWER SUPPLY Unit. Check the voltage of P-CONT is about 3V on the POWER SUPPLY Unit.	POWER SUPPLY Unit
		Check that the following voltage are output: IC401-pin 1:5V, IC402-pin 3:3.3V, IC403-pin 5:3.3V on the DVDM Assy.	DVDM Assy 5V Regulator IC (IC401) 3.3V Regulator IC (IC402) 3.3V Regulator IC (IC403)
		Are resonators (X601 : 27MHz, X301 : 20MHz) on the DVDM Assy oscillating ?	DVDM Assy Crystal resonator (X601 and X301)
		Refer to contents of an FE error displayed on the FL display. (I2C communication line defectiveness, etc.)	DVDM Assy Front End IC (IC301)
		 Is a signal input into IC603-pin26 (CE_FLASH) on the DVDM Assy? (Is a signal fluctuating for several seconds after the power is turned on?)	DVDM Assy Back End IC (IC601) Flash ROM (IC603) SDRAM (IC602)
		Is a signal output from IC603-pin 28 (CPU_OE) on the DVDM Assy? (Is a signal fluctuating for several seconds after the power is turned on ?)	DVDM Assy Flash ROM (IC603)
		Is a signal input into IC101-pin 16 (FP_ACK) on the FLKY Assy ? (Is a signal fluctuating ?) → Communication with FL Control IC	DVDM Assy Back End IC (IC601) FLKY Assy FL Control IC (IC101)
		Is a signal output from IC101-pin 10 (XRDY) on the FLKY Assy? (Is a signal fluctuating in the range of 0-3V?)	FLKY Assy FL Control IC (IC101)
		Are the signals output from IC101-pin 9, pin B and pin 7 on the FLKY Assy? (in the range of 0-3V)	DVDM Assy Back End IC (IC601) – FLKY Assy FL Control IC (IC101) communication line
	An opening screen is not displayed on the monitor (The FL display lights. The mechanism does not work.)	Check the video signal path between Back End IC (DVDM Assy IC601) and video-out terminal (see the block diagram)	DVDM Assy, JCKB Assy Video circuit after Back End I (IC601)

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No.	Symptoms	Diagnosis Contents	Possible Defective Points
(An opening screen is displayed on the monitor)		Does the voltage of CN103-pin 3 and pin 5 on the DVDM Assy change normally? Pin 3 (XCLOSE): Tray is fully closed: "H" Pin 5 (OPEN): Tray is fully opened: "H"	DVDM Assy Front End IC (IC301) Tray SW
		Is a LOAD-DRV signal reaching ?	DVDM Assy Back End IC (IC601)
		Are the signals output from IC101 pin 36 and pin 37 (CN103 pin 1 and pin 2) on the DVDM Assy? Pin 36: Approx. 6V during opening tray approx. 0V during closing tray. Pin 37: Approx. 0V during opening tray approx. 6V during closing tray.	DVDM Assy FTS Driver IC (IC101)
		Are wires of CN104 and CN103 on the DVDM Assy disconnected or damaged?	Connector / cable
		Does the voltage of CN102-pin 12 change by pressing the Inside switch.	Inside switch
5	Playback impossible (no focusing)	Are the signals output from IC101-pin 34 (F_DRV) and pin 35 (F_RTN) on the DVDM Assy ?	DVDM Assy FTS Driver IC (IC101)
		Does 650-nm LD emit light ? Does a pickup lens move up / down ? Does an actuator spring bend ?	Pickup
		Are plastic parts damaged? Or is a shaft detached? Is the turntable detached or tilted?	Mechanism section (motor)
		Is flexible cable of CN101 on the DVDM Assy disconnected or damaged ?	Flexible cable / connector
		Is signal output from IC301-pin 33 (FACT) on the DVDM Assy? (Device control of about 500 mV is output usually. It is fluctuated by about \pm 100 mV with focus up / down.)	DVDM Assy Front End IC (IC301)
6	Playback impossible (Spindle does not turn)	Are the signals output from IC101-pin 12 (A3), pin 13 (A2) and pin 14 (A1) on the DVDM Assy? Is pin 41 (PS) fixed LOW and is pin 38 (SB) fixed HIGH?	DVDM Assy FTS Driver IC (IC101)
		Is there any part detached from the spindle motor? Or Is there any foreign object lodged in it?	Mechanism section (Spindle motor)
		Are wires of CN102 on the DVDM Assy disconnected or damaged ?	Flexible cable / connector
		Is signal output from IC301-pin 44 (SPDL_PDM) on the DVDM Assy?	DVDM Assy Front End IC (IC301)
7	Playback impossible (Playback stops)	Does 650-nm LD deteriorate ? If the voltage at both ends of R201 on the DVDM Assy is 0.7 V or more, the 650-nm LD is definitely deteriorated.	650-nm LD deteriorated. (When playback of a DVD is impossible)
		Does 780-nm LD deteriorate ? If the voltage at both ends of R211 on the DVDM Assy is 1.2 V or more, the 780-nm LD is definitely deteriorated.	780-nm LD deteriorated. (When playback of a CD is impossible)
		Is there abnormality in FG waveform ?	DVDM Assy FG output : FTS Driver IC (IC101)
		Are there scratches or dirt on the disc?	Disc
8	Picture disturbance during playback (block noise, freeze, other)	Are there scratches or dirt on the disc? Is there a problem with the format of the disc?	Disc
9	No sound (Picture is normal)	Check the waveform (BCK, LRCK, MCLK, DATA).	DVDM Assy Back End IC (IC601)
		Is signal output from signal (IC201-pin 17, pin 18, pin 13, pin 12) on the JCKB Assy?	JCKB Assy Audio Dac IC (IC201)

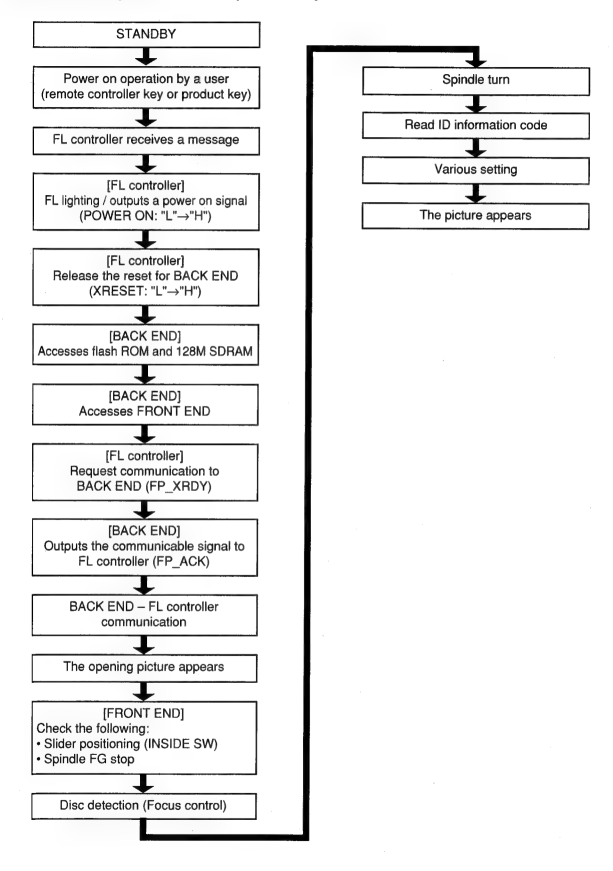
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7.1.9 SEQUENCE AFTER POWER ON

Flow chart from power on to the picture output



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Note: For performing the diagnosis shown below, the following jig cables for service are required:

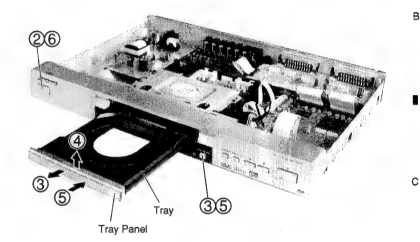
• GGD1330 ×2

Diagnosis of the PCBs

Procedures ; SCRB Assy : $1 \rightarrow 2 \rightarrow 3$ JCKB Assy : $1 \rightarrow 2 \rightarrow 3 \rightarrow 4$ DVDM Assy : $1 \rightarrow 2 \rightarrow 3$

1 Bonnet and Tray Panel

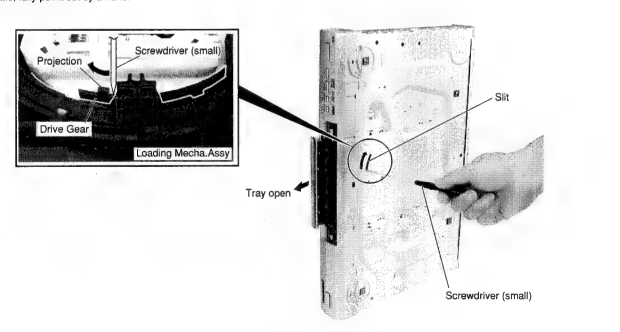
- 1 Remove the Bonnet by removing the five screws.
- 2 Press the STANDBY/ON button to turn on the power.
- 3 Press the ≜ button to open the tray.
- 4 Remove the tray panel.
- (5) Press the ≜ button to close the tray.
- 6 Press the STANDBY/ON button to turn off the power.



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How to open the Tray when the power cannot be on

Insert a screwdriver (small) into the slit located at the I bottom of the unit, and slide the projection of the drive I gear in the loading mecha. assy in the direction of the parrow, as indicated in the photo. If the tray pops out a Hittle, fully pull it out by a hand.



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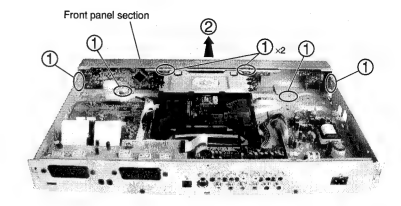
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1 Remove the six hooks.

2 Front Panel Section

2 Remove the front panel section.



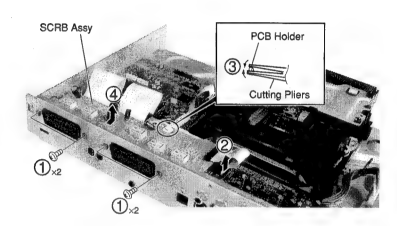
3 SCRB Assy

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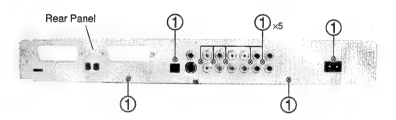
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- 1 Remove the four screws.
- ② Disconnect the flexible cable.
- (3) Remove the PCB holder.
- 4 Remove the SCRB Assy.

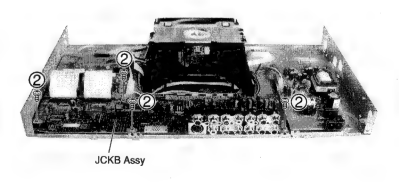


4 JCKB Assy

Remove the rear panel by removing the nine screws.



2 Remove the five screws.



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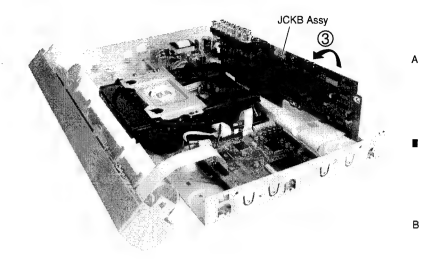
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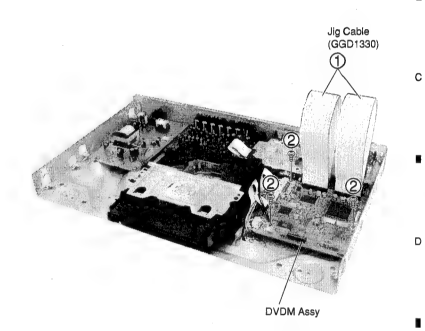
Remove the JCKB Assy and stand it against the other parts.





5 DVDM Assy

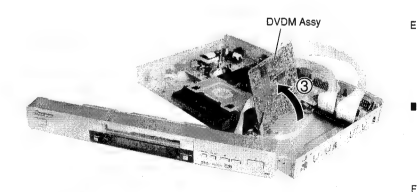
- Exchange the two flexible cables for the two jig cables.
- 2 Remove the three screws.



(3) Remove the DVDM Assy and stand it against the other parts.



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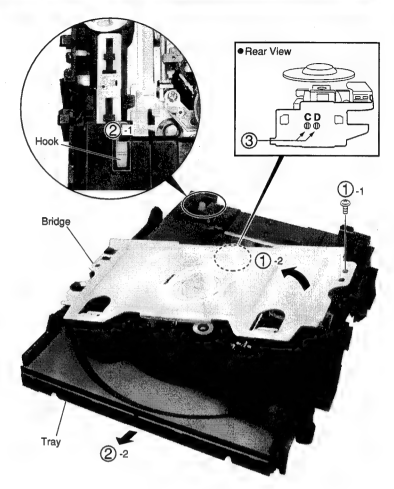
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11 Loading Mecha. Assy

- 1 Remove the bridge by removing the one screw.
- 2 Pull out the tray, then remove it by pressing the hook.
- 3 Short-circuit two points of C and D by soldering.

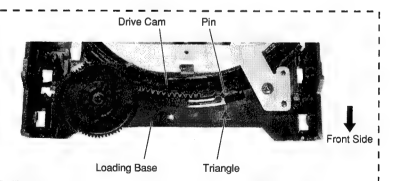
Note: After replacement, connect the flexible cable, then remove the soldered joint (open).

- Remove the four connectors from the Loading Mecha. Assy.
- (5) Remove the four screws that secure the Loading Mecha. Assy to the unit.



Note when reinserting the Tray

I When reinserting the Tray, first align the triangle I printed on the Loading Base and the pin of the Drive I Cam, then insert the Tray.



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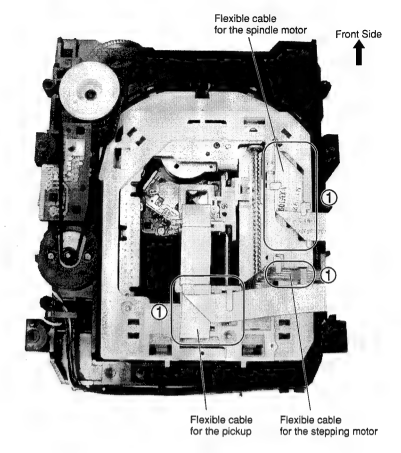
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2 Traverse Mecha. Assy-S

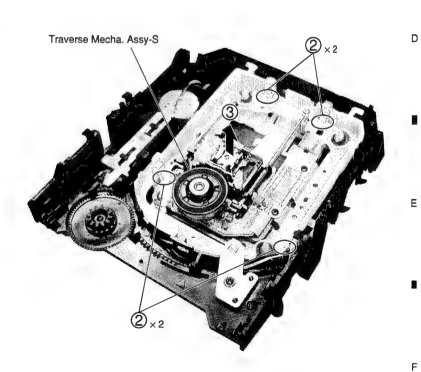
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Dislodge the flexible cables from their factory placement.



●Bottom View

- 2 Remove the four hooks.
- 3 Remove the Traverse Mecha. Assy-S.



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3 Pickup Assy-S

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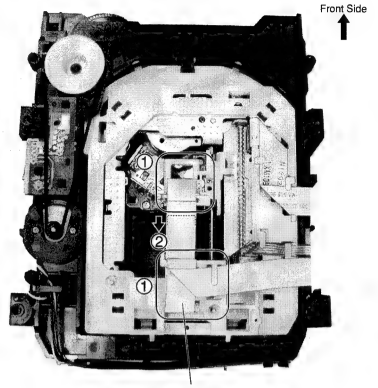
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Note: The Pickup Assy-S can be removed without removing the Traverse Mecha. Assy-S. (shown as Step 2.)

- ① Dislodge the flexible cable for the pickup from its packaged placement.
- Remove the flexible cable for the pickup.

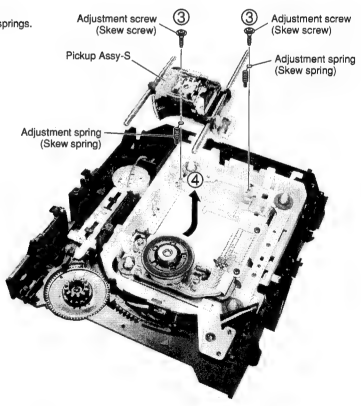


Flexible cable for the pickup

● Bottom View

3 Remove the two adjustment screws and two adjustment springs.

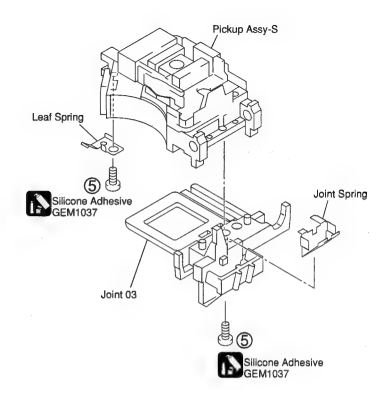
4 Remove the Pickup Assy-S.



(5) Remove the two screws.

Note: The screws are secured with epoxy.

Make sure to apply epoxy after reattaching the screws.

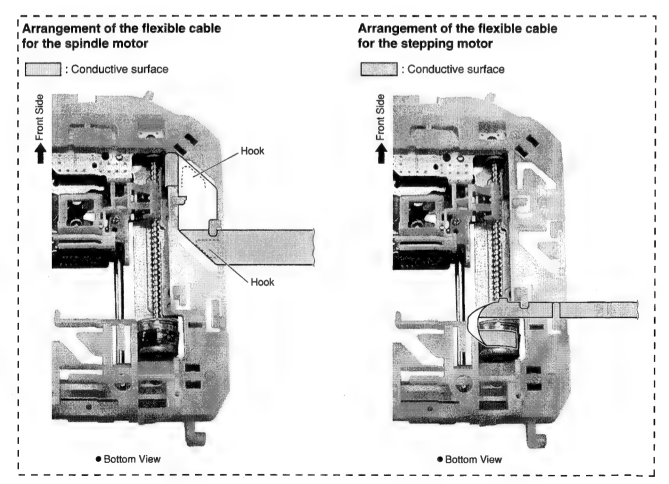


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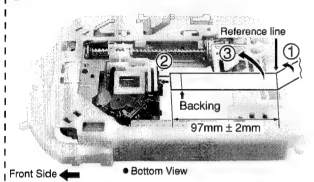
Arrangement of the flexible cable for the pickup

: Conductive surface

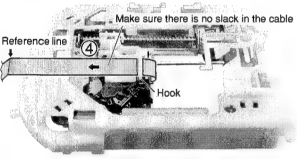
Note:

Be sure to move the Pickup Assy-S to the innermost perimeter.

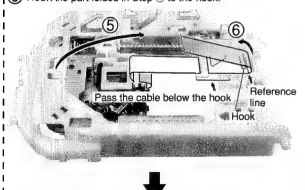
- Told the flexible cable inward at the position of the reference line.
- (2) Attach the flexible cable of the pickup to the connector.
- 3 Fold the flexible cable of the pickup with the backing inward.



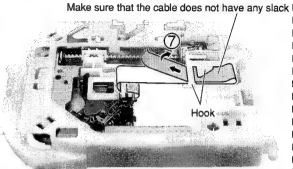
Pass the flexible cable through the hook not allowing any slack.



- 5 Fold the flexible cable as indicated in the photo.
- 6 Hook the part folded in Step 1 to the hook.



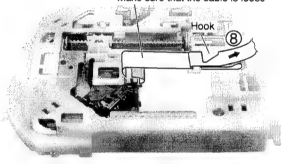
Pass the flexible cable below the hook, and fold it back.



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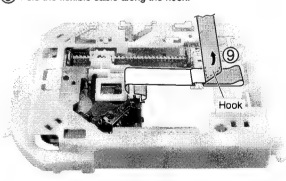
8 Fold the flexible cable back at the hook.

Make sure that the cable is loose



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9 Fold the flexible cable along the hook.



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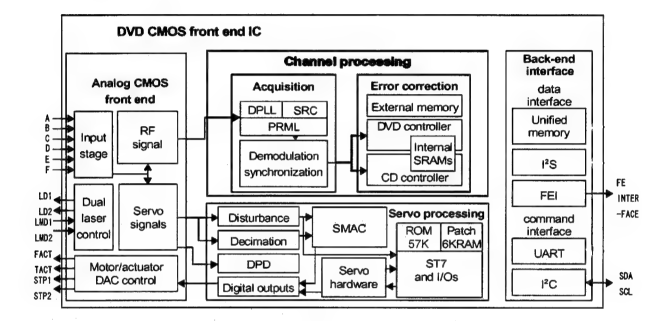
DV-565A-S

7.2 IC

- The information shown in the list is basic information and may not correspond exactly to that shown in the schematic diagrams.
- List of IC STM6316ATXXA, STI5588CVB, SAA7893HL/C2, M63108FP, PE5374A

■ STM6316ATXXA (DVDM ASSY: IC301)

- FRONT END IC
- Block Diagram



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Pin Function

No.	PIN name	description	detail
1	IREF	12.7kF	Analog block reference part
2	GNDAI	GNDA	analog gnd
3	RFIN	capacitor	RF signal C association input to a demodulation block
4	RFOUT	capacitor	B1+B2+B3+B4 mixture listing from an analog block
5	VCCA18	1V8A	analog 1V8
6	A	B1	PU - B1 input
7	GNDMN	GNDA	analog gnd
8	В	B2	PU - B2 input
9	VCC33MN	3V3A	analog 3V3
10	REFD	to pick up	2V1 output for PU
11	VCC18MN	1V8A	analog 1V8
12	D	B4	PU - B4 input
13	VCCA18IS	1V8A	analog 1V8
14	С	B3	PU - B3 input
15	VCCA33IS	3V3A	analog 3V3
16	GNDAIS	GNDA	analog gnd
17	VCC33SD	3V3A	analog 3V3
18	VCC18SD	1V8A	analog 1V8
19	GNDSD	GNDA	analog gnd
20	F	С	PU-3 beam C input
21	E	A	PU-3 beam A input
22	VSHIELDIS	GNDA	analog gnd
23	VCC18ADC	1V8A	analog 1V8
24	GNDADC	GNDA	analog gnd
25	VSHIELDADC	GNDA	analog gnd
26	VCC33DAC	3V3A	analog 3V3
27	GNDDAC	GNDA	analog gnd
28	SPINDLE	560ohm(st2)	DAC current listing for stepper drive
29	SLEDGE	560ohm(st1)	DAC current listing for stepper drive
30	REFEXT	20K1%	Reference for DAC
31	REFGND	refext	analog gnd
32	REFDAC	560ohm1%	DAC reference
33	FACT	560ohm1%	DAC current listing for focus
34	TACT	560ohm1%	DAC current listing for tracking
35	VCC18DAC	1V8A	analog 1V8
36	PC0	FG	FG pulse input
37	PC1	PS	Driver control signal
38	PC2	tray SW1(open)	SW input for tray OPEN position
39	PC3	SB	Driver control signal
40	PC4	SLD position	Inside SW input

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No.	PIN name	description	detail
41	VSS	GNDD	digital gnd
42	VDD33	3V3D	digital 3V3
43	PC5	780/X650	780nm/650nmLD change control signal
44	PC6	spinde PDM	Control PDM listing for spindle drive
45	PC7	opicgain	OEIC gain control signal
46	PD7	03PU/X02PU	Pull-up settlement
47	VSS	GNDD	digital gnd
48	VDD18	1V8D	digital 1V8
49	PD6	(debug)	test
50	PD5	(debug)	test
51	PD4	(DSPclk)	test
52	PD3	(DSPdata)	test
53	PD2	(DSPstrb1)	test
54	PD1	error monitor	Terminal for TRKG error monitor (30KHzLPF add need)
55	PD0	tray PDM drive	Control PDM signal for tray drive
56	VSS	GNDD	digital gnd
57	VDD33	3V3D	digital 3V3
58	OUT_ERR	RS_ERROR	BE DATA I/F
59	OUT_EVALID	RS_ERR_EN	BE DATA I/F
60	VSS	GNDD	digital gnd
61	OUT_CLK	RS_BCLK	BE DATA I/F
62	VDD18	1V8D	digital 1V8
63	OUT_DVALID	RS_DVALID	BE DATA I/F
64	OUT_DATA	RS_DATA	BE DATA I/F
65	OUT_SYNC	RS_ECCBST	BE DATA I/F
66	PE5	SCL(DMA)	FE routine download input
67	PE4	SDA(DMA)	FE routine download input
68	PE3	SCL	BE command I/F
69	PE2	SDA	BE command I/F
70	PE1	tray SW2(close)	SW input for tray CLOSE position
71	PE0	DXXINT	FE status propagation signal
72	VSS	GNDD	digital gnd
73	VDD33	3V3D	digital 3V3
74	PF1	10K-pullup	Built-in facility setting terminal
75	PF0	10K-pulldown	Built-in facility setting terminal
76	VSS	GNDD	digital gnd
77	VDD18	1V8D	digital 1V8
78	PG1	to EMULATOR	Built-in facility setting terminal
79	PG0	to EMULATOR	Built-in facility setting terminal
80	TEST	10K-pulldown	test

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detail

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RESET_N

VSSADC

GNDPLL

PLLOFF

FREOUT

VCC18PLL

VCCA33

TWSEL

LMD1

LMD2

GNDL

TST_PM

TST_SLICE

TST_ADC RFSACD

100 VBGFILT

FREIN

LD1

VDD18ADC

PIN name

description

RESET input analog gnd

analog 1V8

analog gnd

analog gnd

analog 1V8

digital 3V3

analog gnd

RF signal output

test

test

SYSTEMCLK oscillating circuit

SYSTEMCLK oscillating circuit

Monitor voltage junction terminal

Monitor diodes VR junction terminal for CD

Monitor diodes VR junction terminal for DVD

Condenser junction terminal for inside reference stability

650nmLD driving signal

780nmLD driving signal

RESET

GNDA

1V8A

GNDA

GNDA

20MXtal

20MXtal

650nmLD

780nmLD

CD_VR/GND

DVD_VR/LMD2

LMD/LMD1

1V8A

3V3A

GNDA

SACD_IC

capacitor

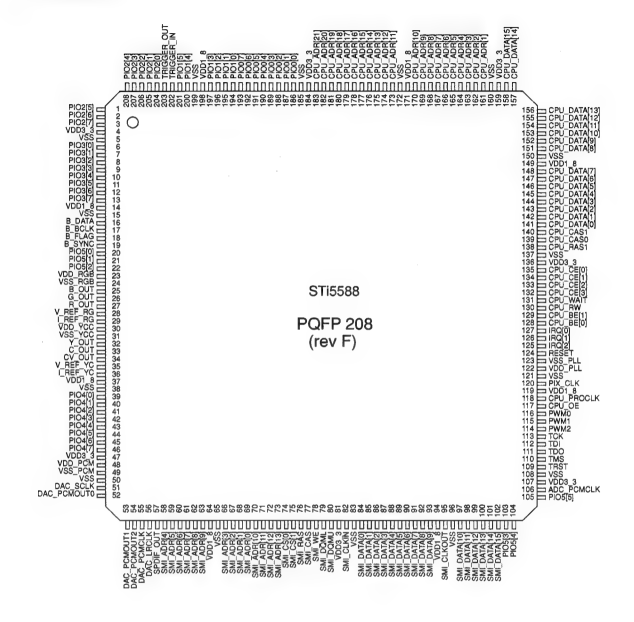
nc

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■ STI5588CVB (DVDM ASSY : IC601)

• BACK END IC

Pin Configuration

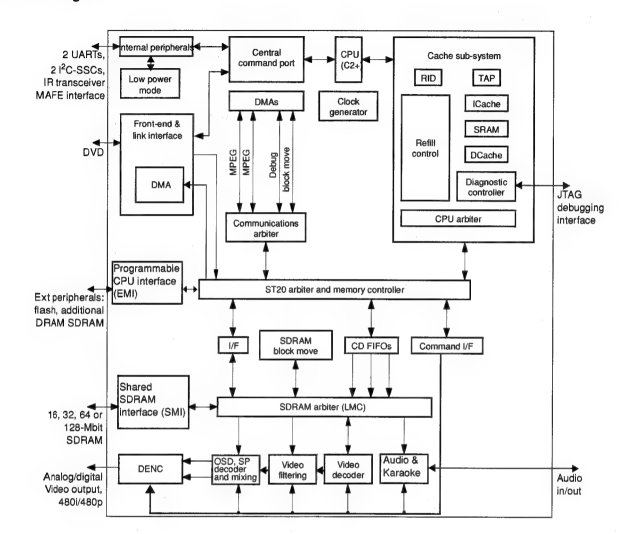


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22	● Pin Function			
1				
2				
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VDD_3V3				
5 VSS - Ground 6 B_DATA OUT SACD data output to SACD decoder 7 B_BCLK OUT SACD bit clock output to SACD decoder 8 B_FLAG OUT SACD bit clock output to SACD decoder 9 TRYPOS It is not connected except 5 Disc Changer. 10 OUT It is not connected except 5 Disc Changer. 11 Tray rotation pulse input. CAPTURE_INO can be used. Output SIPLE_INO can be used. 11 RTS OUT Output signal for S-Video output S1/S2 control. 11 RTS OUT MATR(RS-232C) Request To Send signal output. 12 LETTER OUT SWITCHING) signal. 13 CTS IN UART(RS-232C) Clear To Send signal input. 14 VDD_1V8 - 1.8 V Power supply 15 VSS - Ground 16 FE_DATA IN Front-End L6316 stream interface. 17 FE_BCLK IN Front-End L6316 stream interface. 18 FE_DATA				
B_DATA				
7 B_BCLK				
B_FLAG				
OUT It is not connected except 5 Disc Changer. Only 5 Disc Changer. Tray rotation pulse input. CAPTURE_IN0 can be used. OUT UART(RS-232C) Request To Send signal output. OUT SWITCHING) signal. H': letter-box output mode. OUT UART(RS-232C) Clear To Send signal input. CTS IN UART(RS-232C) Clear To Send signal input. H': letter-box output mode. IN UART(RS-232C) Clear To Send signal input. IN UART(RS-232C) Clear To Send signal input. IN UART(RS-232C) Clear To Send signal input. IN Font-End L6316 stream interface. Serial data input. FE_DATA IN Front-End L6316 stream interface. Serial clock input. IN Front-End L6316 stream interface. Serial clock input. IN Front-End L6316 stream interface. Serial synchronize flag input. IN Front-End L6316 stream interface. Serial synchronize flag input. FE_EVALID IN Front-End L6316 stream interface. Serial synchronize flag input. IN Front-End L6316 stream interface. Serial synchronize flag input. IN Front-End L6316 stream interface. Serial synchronize flag input. IN Front-End L6316 stream interface. Error valid flag for RS_split. IN Front-End L6316 stream interface. ECC block starf flag for RS_split. IN Front-End L6316 stream interface. ECC block starf flag for RS_split. OUT UTPUT Syncyressive output for video driver. I'L': progressive 'H': interface IVXP OUT OUT B / Cb				
9 TRYPOS IN Only 5 Disc Changer. Tray rotation pulse input. CAPTURE_INO can be used. Output signal for S-Video output S1/S2 control. 'H': squeeze output mode. 11 RTS OUT UART(RS-232C) Request To Send signal output. Output signal for S-Video output S1/S2 control & EURO(SCART) connected signal output. OUT SWITCHING) signal. 'H': letter-box output mode. 13 CTS IN UART(RS-232C) Clear To Send signal input. 14 VDD_1V8 - 1.8 V Power supply 15 VSS - Ground IN Front-End L6316 stream interface. Serial data input. 17 FE_BCLK IN Front-End L6316 stream interface. Serial clock input. 18 FE_DVALID IN Front-End L6316 stream interface. Serial synchronize flag input. 19 FE_SYNC IN Front-End L6316 stream interface. Serial synchronize flag input. 20 FE_EVALID IN Front-End L6316 stream interface. Error valid flag for RS_split. 21 FE_ECCBST IN Front-End L6316 stream interface. ECC block start flag for RS_split. 22 I/XP OUT 'U:: progressive 'H': interface. 23 VDD_RGB - RGB circuit 3.3 V Power supply 24 VSS_RGB - RGB circuit Ground				
H' : squeeze output mode.				
Output signal for S-Video output S1/S2 control & EURO(SCART) connector SWITCHING) signal. 13 CTS IN UART(RS-232C) Clear To Send signal input. 14 VDD_1V8 - 1.8 V Power supply 15 VSS - Ground 16 FE_DATA IN Front-End L6316 stream interface. Serial data input. 17 FE_BCLK IN Front-End L6316 stream interface. Serial clock input. 18 FE_DVALID IN Front-End L6316 stream interface. Serial synchronize flag input. 19 FE_SYNC IN Front-End L6316 stream interface. Serial synchronize flag input. 20 FE_EVALID IN Front-End L6316 stream interface. Error valid flag for RS_split. 21 FE_ECCBST IN Front-End L6316 stream interface. ECC block start flag for RS_split. 22 IXP OUT Output signal for a change of interface/Progressive output for video driver. 'L': progressive 'H': interface 23 VDD_RGB - RGB circuit 3.3 V Power supply 24 VSS_RGB - RGB circuit Ground				
12 LETTER OUT SWITCHING) signal. 13 CTS IN UART(RS-232C) Clear To Send signal input. 14 VDD_1VB - 1.8 V Power supply 15 VSS - Ground 16 FE_DATA IN Front-End L6316 stream interface. 26 Serial data input. 27 FE_BCLK IN Front-End L6316 stream interface. 38 Serial clock input. 39 FE_DVALID IN Front-End L6316 stream interface. 30 Data valid flag input. 30 FE_EVALID IN Front-End L6316 stream interface. 31 Serial synchronize flag input. 32 FE_ECCBST IN Front-End L6316 stream interface. 33 CTS IN Front-End L6316 stream interface. 34 PE_ECCBST IN Front-End L6316 stream interface. 35 PE_ECCBST IN Front-End L6316 stream interface. 36 CCC block start flag for RS_split. 37 PE_ECCBST IN Front-End L6316 stream interface. 38 PE_ECCBST IN Front-End L6316 stream interface. 39 CUT Output signal for a change of interlace/Progressive output for video driver. 10 PE_ECCBST IN PETCH CLG316 stream interface. 11 PE_ECCBST IN Front-End L6316 stream interface. 12 PE_ECCBST IN Front-End L6316 stream interface. 13 PE_ECCBST IN Front-End L6316 stream interface. 14 PE_ECCBST IN Front-End L6316 stream interface. 15 PE_ECCBST IN Front-End L6316 stream interface. 16 PE_ECCBST IN Front-End L6316 stream interface. 17 PE_ECCBST IN Front-End L6316 stream interface. 18 PE_ECCBST IN Front-End L6316 stream interface. 19 PE_ECCBST IN Front-End L6316 stream interface. 20 PE_ECCBST IN Front-End L6316 stream interface. 21 PE_ECCBST IN Front-End L6316 stream interface. 22 PETCH IN PE				
14 VDD_1V8 - 1.8 V Power supply 15 VSS - Ground 16 FE_DATA IN Front-End L6316 stream interface. Serial data input. 17 FE_BCLK IN Front-End L6316 stream interface. Serial clock input. 18 FE_DVALID IN Front-End L6316 stream interface. Data valid flag input. 19 FE_SYNC IN Front-End L6316 stream interface. Serial synchronize flag input. 20 FE_EVALID IN Front-End L6316 stream interface. Error valid flag for RS_split. 21 FE_ECCBST IN Front-End L6316 stream interface. ECC block start flag for RS_split. 22 I/XP OUT Output signal for a change of interlace/Progressive output for video driver. 19 'L': progressive 'H': interlace 20 VDD_RGB - RGB circuit 3.3 V Power supply 21 VSS_RGB - RGB circuit Ground 22 RGB circuit Ground	or (FUNCTION			
15 VSS - Ground 16 FE_DATA IN Front-End L6316 stream interface. Serial data input. 17 FE_BCLK IN Front-End L6316 stream interface. Serial clock input. 18 FE_DVALID IN Front-End L6316 stream interface. Data valid flag input. 19 FE_SYNC IN Front-End L6316 stream interface. Serial synchronize flag input. 20 FE_EVALID IN Front-End L6316 stream interface. Error valid flag for RS_split. 21 FE_ECCBST IN Front-End L6316 stream interface. ECC block start flag for RS_split. 22 I/XP OUT Output signal for a change of interlace/Progressive output for video driver. 12 VDD_RGB - RGB circuit 3.3 V Power supply 24 VSS_RGB - RGB circuit Ground 25 B_OUT OUT OUT B / Cb				
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Serial data input. IN Serial data input. IN Front-End L6316 stream interface. Serial clock input. IN Front-End L6316 stream interface. Data valid flag input. IN Front-End L6316 stream interface. Data valid flag input. IN Front-End L6316 stream interface. Serial synchronize flag input. IN Front-End L6316 stream interface. Serial synchronize flag input. IN Front-End L6316 stream interface. Error valid flag for RS_split. IN Front-End L6316 stream interface. ECC block start flag for RS_split. IN Front-End L6316 stream interface. ECC block start flag for RS_split. IN OUT Output signal for a change of interlace/Progressive output for video driver. I'L': progressive 'H': interlace IN RGB circuit 3.3 V Power supply VSS_RGB - RGB circuit Ground IN Front-End L6316 stream interface. ECC block start flag for RS_split. OUT Output signal for a change of interlace/Progressive output for video driver. I'L': progressive 'H': interlace RGB circuit 3.3 V Power supply RGB circuit Ground				
Serial clock input. IN Serial clock input. IN Front-End L6316 stream interface. Data valid flag input. IN Front-End L6316 stream interface. Serial synchronize flag input. IN Front-End L6316 stream interface. Serial synchronize flag input. IN Front-End L6316 stream interface. Error valid flag for RS_split. IN Front-End L6316 stream interface. Error valid flag for RS_split. IN Front-End L6316 stream interface. ECC block start flag for RS_split. IN Front-End L6316 stream interface. ECC block start flag for RS_split. Out Output signal for a change of interlace/Progressive output for video driver. I'L': progressive 'H': interlace VSS_RGB - RGB circuit 3.3 V Power supply RGB circuit Ground IN Front-End L6316 stream interface. ECC block start flag for RS_split. OUT Output signal for a change of interlace/Progressive output for video driver. I'L': progressive 'H': interlace RGB circuit 3.3 V Power supply RGB circuit Ground				
Data valid flag input. 19 FE_SYNC IN Front-End L6316 stream interface. Serial synchronize flag input. 20 FE_EVALID IN Front-End L6316 stream interface. Error valid flag for RS_split. 21 FE_ECCBST IN Front-End L6316 stream interface. ECC block start flag for RS_split. 22 I/XP OUT Output signal for a change of interlace/Progressive output for video driver. 1	Front-End L6316 stream interface.			
Serial synchronize flag input.	Front-End L6316 stream interface.			
Error valid flag for RS_split. 21 FE_ECCBST IN Front-End L6316 stream interface. ECC block start flag for RS_split. 22 I/XP OUT Output signal for a change of interlace/Progressive output for video driver. 'L': progressive 'H': interlace 23 VDD_RGB - RGB circuit 3.3 V Power supply 24 VSS_RGB - RGB circuit Ground 25 B_OUT OUT B / Cb	Front-End L6316 stream interface.			
21 FE_ECCBS1 IN ECC block start flag for RS_split. 22 I/XP OUT Output signal for a change of interlace/Progressive output for video driver. 23 VDD_RGB - RGB circuit 3.3 V Power supply 24 VSS_RGB - RGB circuit Ground 25 B_OUT OUT B / Cb	Front-End L6316 stream interface. Error valid flag for RS_split.			
'L' : progressive 'H' : interlace				
24 VSS_RGB - RGB circuit Ground 25 B_OUT OUT B / Cb	Output signal for a change of interlace/Progressive output for video driver. "L' : progressive 'H' : interlace			
25 B_OUT OUT B / Cb				
26 G OUT OUT G/Y				
[[G/Y			
27 R_OUT OUT R / Cr				
28 VREF_RGB IN RGB DAC reference	RGB DAC reference			
29 IREF_RGB IN RGB DAC current reference	RGB DAC current reference			
30 VDD_YCC - YC circuit 3.3 V Power supply	YC circuit 3.3 V Power supply			
31 VSS_YCC - YC circuit Ground	YC circuit Ground			
32 Y_OUT OUT Y	Y			
33 C_OUT OUT C	С			
34 CV_OUT OUT CV				
35 VREF_YCC IN YCC DAC reference				
36 IREF_YCC IN YCC DAC current reference				
37 VDD_1V8 - 1.8 V Power supply				
38 VSS - Ground				

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No.	Pin Name	Dir.	Pin Function	
			It is not connected except 5 Disc Changer.	
39	FE_XDRV_MUTE	OUT	Only 5 Disc Changer. Output signal for motor driver muting. 'L': muting	
		OUT	It is not connected except 5 Disc Changer.	
40	FE_OPEN	iN	Only 5 Disc Changer. Input signal for tray position. 'H': complete OPEN position.	
		OUT	It is not connected except 5 Disc Changer.	
41	FE_CLOSE	IN	Only 5 Disc Changer. Input signal for tray position. 'H': complete CLOSE position.	
		OUT	It is not connected except 5 Disc Changer.	
42	CLAMP	IN	Only 5 Disc Changer. Input signal for showing disc clamp position. 'H': complete disc clamp position.	
		OUT	It is not connected except 5 Disc Changer.	
43	XUNCLAMP	IN	Only 5 Disc Changer. Input signal for showing disc un-clamp position. 'H': complete disc clamp position.	
		OUT	It is not connected except 5 Disc Changer.	
44	DISC_SNS	IN	Only 5 Disc Changer. Input signal for disc existing. 'L': existing	
45	XDRVMUTE2	OUT	reserved	
46	TP-x	OUT	reserved	
47	VDD_3V3	-	3.3 V Power supply	
48	VDD_PCM	-	1.8 V Power supply	
49	VSS_PCM	-	Ground	
50	VSS	-	Ground	
51	A_BCK	OUT	Audio DAC clock	
52	A_DATA0	OUT	Audio DAC Front L,R data	
53	A_DATA1	OUT	Audio DAC Center, LFE data	
54	A_DATA2	OUT	Audio DAC Surround L, R data	
55	A_MCLK	OUT	Audio DAC Master clock	
56	A_LRCK	OUT	Audio DAC L/R clock	
57	A_DOUT	OUT	S/PDIF(IEC60958) digital audio output.	
58	SMI_A4			
59	SMI_A5			
60	SMI_A6	6117	CAN ORDANA A LI	
61	SMI_A7	OUT	SMI SDRAM Address	
62	SMI_A8			
63	SMI_A9	1		
64	VDD_1V8	 -	1.8 V Power supply	
65	VSS	-	Ground	
66	SMI_A3			
67	SMI_A2	1		
68	SMI_A1	1		
69	SMI_A0	1		
70	SMI_A10	OUT	SMI SDRAM Address	
71	SMI_A11	-		
72	SMI_A12	-		
73	SMI_A13	-		
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No.	Pin Name	Dir.	Pin Function
74	SMI_CS0	OUT	SMI SDRAM chip select 'L'.
75	SMI_CS1	OUT	reserved
76	SMI_RAS	OUT	SMI SDRAM RAS 'L'
77	SMI_CAS	OUT	SMI SDRAM CAS 'L'
78	SMI_WE	OUT	SMI SDRAM Write Enable 'L'
79	SMI_DQML	OUT	SMI SDRAM Lower DQM
			'L': Lower select
80	SMI_DQMU	OUT	SMI SDRAM Upper DQM 'L': Upper select
81	VDD_3V3	-	3.3 V Power supply
82	SMI_CLKIN	IN	External SDRAM clock input.
83	VSS	114	Ground
84	SMI_D0	-	Glound
85	SMI_D1		
86	SMI_D2		
87	SMI_D3		
88	SMI_D4	1/0	SMI SDRAM Data
89	SMI_D5		
90	SMI_D6		
91	SMI_D7		
92	SMI_D8		
93	SMI_D9		
94	VDD_1V8	-	1.8 V Power supply
95	SMI_CLKOUT	OUT	SDRAM clock output.
96	VSS	-	Ground
97	SMI_D10		
98	SMI_D11		
99	SMI_D12	1	CAU CODAM Data
100	SMI_D13	1/0	SMI SDRAM Data
101	SMI_D14	1	
102	SMI_D15	1	
103	TRACK_CROSS	OUT	reserved
104	DSD_XPCM	OUT	reserved
			Reset signal of audio DAC.
105	DAC_XRST	OUT	'L': Reset
106	ADC_PCMCLK	OUT	reserved
107	VDD_3V3	-	3.3 V Power supply
108	VSS	-	Ground
109	XTRST	IN	Diagnostic Control Unit interface
110	TMS	IN	Diagnostic Control Unit interface
111	TDO	OUT	Diagnostic Control Unit interface
112	TDI	IN	Diagnostic Control Unit interface
113	TCK	IN	Diagnostic Control Unit interface
-			Only 5 disc changer.
114	ROTORV	OUT	PWM output for tray rotation.
			Boot select
115	BOOT_FROM_ROM	IN	'L' : Boot from DCU.
			'H': Boot form ROM.
116	LOAD_DRV	OUT	Only 5 disc changer.
			PWM output for tray Open/Close drive. OE signal for 16M bits FLASH memory for firmware.
117	CPU_OE	OUT	L': enable
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No.	Pin Name	Dir.	Pin Function	
118	CPU_SDCK	OUT	CLOCK for 64M bits SDRAM for debugging firmware.	
119	VDD_1V8	-	1.8 V Power supply	
120	PIXCLK	IN	Master 27MHz system clock input.	
121	VSS	-	Ground	
122	VDD_PLL	-	Clock PLL circuit 1.8 V Power supply	
123	VSS_PLL	-	Clock PLL circuit Ground	
124	XRESET	IN	Power ON system RESET signal. 'L': reset	
125	SACD_IRQ	IN	Interrupt signal from SACD decoder	
126	FP_XRDY	IN	Front Panel interface. Hand-shake input.	
127	FE_INT	IN	Interrupt input signal from Front-End L6316.	
128	F_XWE, SD_DQML	OUT	Flash memory write enable. Debug SDRAM/SRAM Lower DQM. 'L': enable, Lower select.	
129	SD_DQMU	OUT	Debug SDRAM/SRAM Upper DQM 'L':upper select	
130	SD_RXW	OUT	Debug SDRAM Read/Write 'L':write, 'H':read	
131	CPU_WAIT	IN	CPU wait 'H' input	
132	CE_FLASH	OUT	Flash memory Chip Enable 'L'.	
133	CE_SACD	OUT	Licence signal from SACD decoder	
134	CPU_CE1	OUT	reserved	
135	SD_XRAS	OUT	Debug SDRAM RAS 'L' Debug SRAM chip enable 'L'	
136	VDD_3V3	-	3.3 V Power supply	
137	VSS	-	Ground	
138	CPU_RAS1	OUT	reserved	
139	SD_XCAS	OUT	Debug SDRAM CAS 'L'	
140	SD_XCS	OUT	Debug SDRAM Chip Select 'L'	
141	CPU_D0			
142	CPU_D1	1		
143	CPU_D2	1		
144	CPU_D3	1/0	ELACH Dahua CDDAM/CDAM data	
145	CPU_D4] "//	FLASH, Debug SDRAM/SRAM data	
146	CPU_D5	1		
147	CPU_D6			
148	CPU_D7	1		
149	VDD_1V8	-	1.8 V Power supply	
150	VSS	-	Ground	
151	CPU_D8			
152	CPU_D9	1		
153	CPU_D10	1/0		
154	CPU_D11			
155	CPU_D12	1 1/0	FLASH, Debug SDRAM/SRAM data	
156	CPU_D13	1		
157	CPU_D14	1		
158	CPU_D15	1		
159	VDD_3V3	-	3.3 V Power supply	
160	VSS	-	Ground	
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No.	Pin Name	Dir.	Pin Function	
161	CPU A1	-		
162	CPU_A2	-		
163	CPU_A3	┪		
164	CPU_A4	-		
165	CPU_A5	-		
166	CPU A6	OUT	FLASH, Debug SDRAM/SRAM Address	
167	CPU A7	-		
168	CPU_A8	-		
169	CPU_A9	-		
170	CPU_A10	\dashv		
171	VDD_1V8	-	1.8 V Power supply	
172	VSS	+	Ground	
173	CPU_A11	-	CIOCIN	
174	CPU_A12	-		
175	CPU_A13	\dashv		
176	CPU_A14	_		
177	CPU_A15	-		
178	CPU_A16	OUT	ELASH Dobug SDDAM/SDAM Address	
179	CPU_A17	- 001	FLASH, Debug SDRAM/SRAM Address	
		-		
180	CPU_A18	-		
181	CPU_A19	_		
182	CPU_A20	-		
183	CPU_A21	1	10.0 M Daylor supply	
184	VDD_3V3	-	3.3 V Power supply	
186	XEXPE	OUT	Ground reserved	
100	AEAFE	001	Front-End L6316 stream interface.	
187	FE_ERROR	IN	ECC Error flag	
188	VSEL1	ОПТ	EURO(SCART) connector (BLINKING) output signal 'L' : RGB output disable 'H' : RGB output enable	
189	VSEL2	OUT;	EURO(SCART) connector V/Y, R/C signal. 'L' : VRGB output = YCGB 'H' : VRGB output = VRGB	
190	FE_RST	OUT	Front-End L6316. Hardware reset output. 'L': reset	
191	SACD_XRST	OUT	Reset signal of SACD decoder. 'L': reset	
192	XMMUTE	OUT	Output for tone quality enhancement	
193	B_SYNC	OUT	Sector synchronization output to SACD decoder	
194	SDA	1/0	Front-End L6316 command interface I2C bus serial data line.	
195	SCL	OUT	Front-End L6316 command interface I2C bus serial clock line.	
196	B_WCLK	OUT	Word clock output to SACD decoder	
197	TXD	OUT	UART(RS-232C) data output	
198	VDD_1V8		1.8 V Power supply	
		-+		
199	VSS	-	Ground	

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No.	Pin Name	Dir.	Pin Function	
201	XAMUTE	OUT	Output signal for analog audio output line muting. 'L' : muting	
202	TRIGIN	IN	Diagnostic Control Unit interface	
203	TRIGOUT	OUT	Diagnostic Control Unit interface	
204	DAC_XCS0	OUT	Chip enable for audio DAC serial control. 'L': enable	
205	DAC_XCS1	OUT	Use of serial control of 5.1ch audio DAC is possible. 'L' : enable	
206	FP_ACK	OUT	UT Front Panel / DAC interface. Hand-shake (acknowledge) output 'H'.	
207	FP_SCK	OUT	Front Panel / DAC interface. Serial transfer clock output.	
208	FP_SI	IN	Front Panel interface. Serial transfer data input.	

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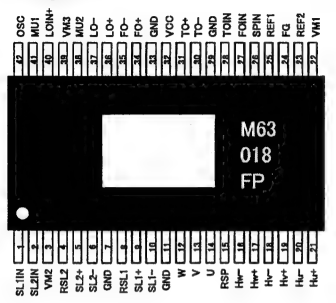
3

5 - 6 - 7 - 8

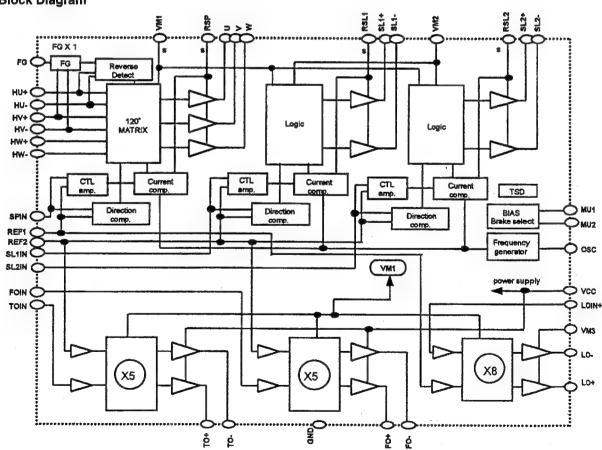
■ M63018FP (DVDM ASSY: IC101)

• BTL Driver IC

Pin Arrangement



Block Diagram



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• Pin Function

		1			
TERMINAL	SYMBOL	TERMINAL FUNCTION	TERMINAL	SYMBOL	TERMINAL FUNCTION
1	SL1IN	Slide control voltage input 1	4 2	osc	PWM carrier oscillation set
2	SL2IN	Slide control voltage input 2	41	MU1	mute / brake select terminal 1
3	VM2	Motor Power Supply 2 (for Slide)	40	LOIN+	Loading control input(+)
4	RSL2	Slide current sense 2	3 9	VM3	Power Supply3 (for Loading)
5	SL2+	Slide non-inverted output 2	38	MU2	mute / brake select terminal 2
6	SL2-	Slide inverted output 2	3 7	LO-	Loading inverted output
7	GND	GND	36	LO+	Loading non-inverted output
8	RSL1	Slide current sense 1	35	FO-	Focus inverted output
9	SL1+	Slide non-inverted output 1	3 4	FO+	Focus non-inverted output
1 0	SL1-	Slide inverted output 1	33	GND	GND
1 1	GND	GND	3 2	VCC	Power Supply (for FS ,TS)
12	w	Motor drive output W	31	TO+	Tracking non-inverted output
1 3	٧	Motor drive output V	30	TO-	Tracking inverted output
14	U	Motor drive output U	29	GND	GND
15	RSP	Spindle current sense	28	TOIN	Tracking control voltage input
1 6	HW-	HW- sensor amp. input	27	FOIN	Focus control voltage input
17	HW+	HW+ sensor amp, input	26	SPIN	Spindle control voltage input
18	HV-	HV- sensor amp, input	25	REF1	Reference voltage input 1 (for Spinds,Leeding)
19	HV+	HV+ sensor amp, input	24	FG	Frequency generator output
20	HU-	HU- sensor amp, input	23	REF2	Reference voltage input 2 (for SideFeau Tracking)
2 1	HU+	HU+ sensor amp. input	22	VM1	Motor Power Supply 1 (for Spindle)

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■ PE5374A (FLKY ASSY : IC101)

• FL Control IC

Pin Function

No.	Pin Name	1/0	Function	
1	VDD1	-	Positive Power Supply (3.3 V)	
2	VSS1	-	Ground Potential	
3	X1	IN	Out to LO and a first for Marin Out to Out the Confliction	
4	X2	-	Crystal Connection for Main System Clock Oscillation	
5	IC	_	Internally Connected (Directly connect to VSS1)	
6	RESET	IN	Reset Input	
7	SCK1	IN	Serial Clock Input of Serial Interface	
8	SI1	IN	Serial Data Input of Serial Interface	
9	SO1	OUT	Serial Data Output of Serial Interface	
10	XRDY	OUT	Hand-shake (Ready) Output of Serial Interface	
11	POWER ON	OUT	Power Control Output	
12	RESET OUT	OUT	System Reset Output	
13	RESERVE OUT	OUT	Reserved (NC on this model)	
14	NC	OUT	NC	
15	HALT	IN	Halt Port "NC" : Use Halt Mode	
16	ACK	IN	Hand-shake (Acknowledge) Input of Serial Interface	
17	SEL IR	IN	Remote Control Input (Timer input of 8-bit remote control timer)	
18	AVSS	_	Ground Potential for A/D Converter	
19	NC	IN	8 digit model(DV-260,263) : Key3 Input (Analog input for A/D converter)	
20	KEY2	IN	Key Input 2 (Analog input for A/D converter)	
21	KEY1	IN	Key Input 1 (Analog input for A/D converter)	
22	KEY0	IN	Key Input 0 (Analog input for A/D converter)	
23	VSS0	_	Ground Potential to Ports	
24	AVDD	-	Analog Power/Reference Voltage Input to A/D Converter (3.3 V)	
25	VDD0	-	Positive Power Supply to Ports (3.3 V)	
26	MS0_2	IN		
27	MS0_1	IN	Model (of player) Select (Set with a combinaition of this 3 ports)	
28	MS0_0	IN		
29	MS1_2	IN		
30	MS1_1	IN	Destination (of player) Select (Set with a combination of this 3 ports)	
31	MS1_0	IN		
32	TES	IN	H": No System Reset mode, "L": General mode	
33	OEM	IN	H" : OEM Model , "L" : Pioneer Model	
34	MIC IN	IN	Detection of Microphone "H" : Microphone connected	
35	CHECKER	IN	H": Checker Mode "L": General Mode	
36	ON POWER	IN	H": Primary Power Switch Model, "L": Secondary Power Switch Model	
37	FL SET2	IN		
38	FL SET1	IN	FL-Controller Mode Select FL SET1 / 2 = "L" / "L" : 8 digit model	
39	TEST2	OUT	(Test Port)	
40	STAND BY LED	OUT	Stand By LED Port	

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1 2 3 4

No.	Pin Name	1/0	Function
41	LED5	OUT	LED Port 5
42	LED4	OUT	LED Port 4
43	LED3	OUT	LED Port 3
44	LED2	OUT	LED Port 2
45	LED1	OUT	LED Port 1
46	LED0	OUT	LED Port 0
47	TEST1	OUT	(Test Port)
48	TEST0	OUT	(Test Port)
49	NC	OUT	NC
50	NC	OUT	NC
51	P16	OUT	FIP Segment 17 Output
52	P15	OUT	FIP Segment 16 Output
53	NC	OUT	FIP Segment 15 Output
54	P14	OUT	FIP Segment 14 Output
55	P13	OUT	FIP Segment 13 Output
56	P12	OUT	FIP Segment 12 Output
57	P11	OUT	FIP Segment 11 Output
58	P10	OUT	FIP Segment 10 Output
59	VDD2	-	Positive Power Supply to FIP Controller/Driver (3.3 V)
60	VLOAD	_	Pull-down Resistor Connection of FIP Controller/Driver (-28V)
61	P9	OUT	FIP Segment 9 Output
62	P8	OUT	FIP Segment 8 Output
63	P7	OUT	FIP Segment 7 Output
64	P6	OUT	FIP Segment 6 Output
65	P5	OUT	FIP Segment 5 Output
66	P4	OUT	FIP Segment 4 Output
67	P3	OUT	FIP Segment 3 Output
68	P2	OUT	FIP Segment 2 Output
69	P1	OUT	FIP Segment 1 Output
70	NC	OUT	FIP Grid 11 Output
71	NC	OUT	FIP Grid 10 Output
72	NC	OUT	FIP Grid 9 Output
73	G8	OUT	FIP Grid 8 Output
74	G7	OUT	FIP Grid 7 Output
75	G6	OUT	FIP Grid 6 Output
76	G5	OUT	FIP Grid 5 Output
77	G4	OUT	FIP Grid 4 Output
78	G3	OUT	FIP Grid 3 Output
79	G2	OUT	FIP Grid 2 Output
80	G1	OUT	FIP Grid 1 Output

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7.3 DISC / CONTENT FORMAT PLAYBACK COMPATIBILITY

Disc / content format playback compatibility

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General disc compatibility

This player was designed and engineered to be compatible with software bearing one or more of the following logos:









DVD-Audio DVD-Video

DVD-R

DVD-RW









Audio CD

Video CD

CD-R

CD-RW







Super VCD

Super Audio CD





Fujicolor CD

- KODAK Picture CD
- 💇 is a trademark of Fuji Photo Film Co. Ltd.

Other formats, including but not limited to the following, are not playable in this player:

DVD-RAM / DVD-ROM / CD-ROM*

* Except those that contain MP3 or JPEG. See also "Compressed audio compatibility and "JPEG file compatibility" below.

DVD-R/RW and CD-R/RW discs (Audio CDs. and Video CD/Super VCDs) recorded using a DVD recorder, CD recorder or personal computer may not be playable on this unit. This may be caused by a number of possibilities, including but not limited to: the type of disc used; the type of recording; damage, dirt or condensation on either the disc or the player's pick-up lens. See below for notes about particular software and formats.

CD-R/RW compatibility

- This unit will play CD-R and CD-RW discs recorded in CD Audio or Video CD/Super VCD format, or as a CD-ROM containing MP3 or JPEG files. However, any other content may cause the disc not to play, or create noise/distortion in the output.
- This unit cannot record CD-R or CD-RW discs.
- Unfinalized CD-R/RW discs recorded as CD Audio can be played, but the full Table of Contents (playing time, etc.) will not be displayed.

DVD-R/RW compatibility

- This unit will play DVD-R/RW discs recorded using the DVD-Video format that have been finalized using a DVD-recorder.
- This unit will play DVD-RW discs recorded using the Video Recording (VR) format.
- **DVD-RW** shows in the display when a VR format DVD-RW disc is loading.
- When playing a VR format DVD-RW discs that was edited on a DVD recorder, the screen may go momentarily black at edited points and/or you may see scenes from immediately before the edited point.
- This unit cannot record DVD-R/RW discs.
- Unfinalized DVD-R/RW discs cannot be played in this player.

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PC-created disc compatibility

- If you record a disc using a personal computer, even if it is recorded in a "compatible format" as listed above, there will be cases in which the disc may not be playable in this machine due to the setting of the application software used to create the disc. In these particular instances, check with the software publisher for more detailed information.
- Check the DVD-R/RW or CD-R/RW software disc boxes for additional compatibility information.

Compressed audio compatibility

- This unit will play CD-ROM, CD-R, and CD-RW discs containing files saved in the MPEG-1 Audio Layer 3 (MP3) format with a sampling rate of 32, 44.1 or 48kHz. Incompatible files will not play and the message Can't play this format will be displayed (NO PLAY in the front panel display).
- Fixed bit-rate MP3 files are recommended. Variable bit-rate (VBR) MP3 files are playable, but playing time may not be shown correctly..
- The CD-ROM used to compile your MP3 files must be ISO 9660 Level 1 or 2 compliant. CD physical format: Mode1, Mode2 XA Form1. Romeo and Joliet file systems are both compatible with this player.
- Use CD-R or CD-RW media for recording your files. The disc must be finalized (i.e. the session must be closed) in order to play in this unit. This player is not compatible with multi-session discs. Only the first session of a multi-session disc will be recognized.
- This player only plays tracks that are named with the file extension .mp3 or .MP3.

When naming MP3 files, add the corresponding file name extension (.mp3).
 Files are played according to the file extension. To prevent noise and malfunctions, do not use these extensions for other kinds of files.

3

- This player can recognize up to 999 files (MP3/JPEG) and up to 499 folders. If a disc exceeds these limits, only files and folders up to these limits will be playable. Files and folders are read/displayed in alphabetical order. Note that if the file structure is very complex, you may not be able to read/play all files on the disc.
- Folder and track names (excluding the file extension) are displayed.
- There are many different recording bitrates available to encode MP3 files. This unit was designed to be compatible with all of them. Audio encoded at 128Kbps should sound close to regular CD Audio quality. This player will play lower bit-rate files, but please note that the sound quality becomes noticeably worse at lower bit-rates.

JPEG file compatibility

- Baseline JPEG and EXIF 2.1* still image files up to 8 mega-pixels are supported (maximum vertical and horizontal resolution is 5120 pixels). (*File format used by digital still cameras)
- The CD-ROM used to compile your JPEG files must be ISO 9660 Level 1 or 2 compliant. CD physical format: Mode1, Mode2 XA Form1. Romeo and Joliet file systems are both compatible with this player.
- This player only displays files that are named with the file extension .jpg or .JPG.

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7.4 CLEANING



Before shipping out the product, be sure to clean the following positions by using the prescribed cleaning tools:

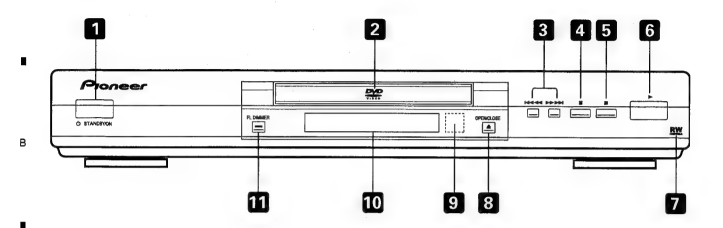
Position to be cleaned	Cleaning tools
Pickup lenses	Cleaning liquid: GEM1004 Cleaning paper: GED-008

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Front panel



1 **O STANDBY/ON**

Press to switch the player on or into standby.

2 Disc tray

3 | **◄◄ ◄◄** and **▶▶ ▶▶**|

- Press and hold for fast reverse/forward scanning.
- Press to jump to the previous/next chapter or track.

4 \blacksquare

Press to stop the disc (you can resume playback by pressing ► (play)).

5 II

Press to pause playback. Press again to restart

6 🕨

Press to start or resume playback.

7 RW

This mark indicates compatibility with DVD-RW discs recorded on a DVD recorder in Video Recording mode.

8 ▲ OPEN/CLOSE

Press to open or close the disc tray.

9 Remote control sensor

The remote control has a range of up to about 7m.

10 Display

11 FL DIMMER

Press to dim or brighten the display.

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5

1 AV CONNECTOR AV CONNECTOR 1 (RGB)-TV/AV Receiver

This is a combined audio and video output for connection to a TV that has a SCART input. Connect using a SCART cable. The type of video output can be switched to suit your TV.

AV CONNECTOR 2

Use a 21-pin SCART cable to connect to a VCR.

2 DIGITAL AUDIO OUT - COAXIAL

This is a digital audio output for connection to a PCM, Dolby Digital, DTS and/or MPEGcompatible AV receiver that has a coaxial digital input.

Connect using a commercially available coaxial digital audio cable.

3 COMPONENT VIDEO OUT

High quality video output for connection to a TV, monitor or AV receiver that has component video inputs.

Connect using a commercially available three-way component video cable. Be careful to match the colors of the jacks and cables for correct connection.

4 AUDIO OUT (2CH)

5

Two channel analog audio outputs for connection to your TV, AV receiver or stereo system.

Use the supplied audio/video cable when connecting these jacks. Match the colors of the jacks and cables for correct stereo sound.

5 AUDIO OUT (5.1CH)

Multichannel analog audio outputs for connection to an AV receiver with multichannel inputs.

6 ACIN

Connect the supplied power cord here, then plug into a power outlet.

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7 VIDEO OUT

Standard video output that you can connect to your TV or AV receiver using the supplied audio/video cable.

8 S (S-Video output)

S-Video output that you can use instead of the video output described in **7** above.

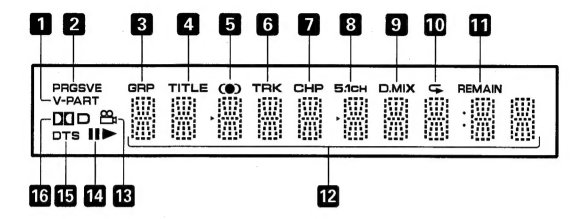
9 DIGITAL AUDIO OUT - OPTICAL

This is a digital audio output for connection to a PCM, Dolby Digital, DTS and/or MPEG compatible AV receiver that has an optical digital input. Connect using a commercially available optical digital audio cable.

10 CONTROL IN / OUT

For passing remote control signals to other Pioneer components.

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1 V-PART

Lights when playing a video part of a DVD disc.

2 PRGSVE

Lights when the player is set to output progressive scan video.

3 GRP

Indicates that the character display is showing a DVD-Audio group number.

4 TITLE

Indicates that the character display is showing a DVD title number.

5

Lights when DDV/SRS TruSurround is selected.

6 TRK

Indicates that the character display is showing a CD or Video CD/Super VCD track number.

7 CHP

Indicates that the character display is showing a DVD chapter number.

8 5.1CH

Lights when analog 5.1 channel output is selected.

9 D.MIX

3

During multichannel audio playback, indicates that the output signal has been "downmixed" from the original audio source. This is an automatic function performed by the player in order to present the most appropriate audio mix to the speakers present in your system.

10 🖘

Lights in any of the repeat play modes.

11 REMAIN

Indicates that the character display is showing the disc or title/chapter/track remain time.

12 Character display

13 20

Lights during multi-angle scenes on a DVD disc.

14 **II** and ▶

Indicates whether a disc is playing or paused.

15 DTS

Lights when a DTS soundtrack is playing.

16 DD D

Lights when a Dolby Digital soundtrack is playing.

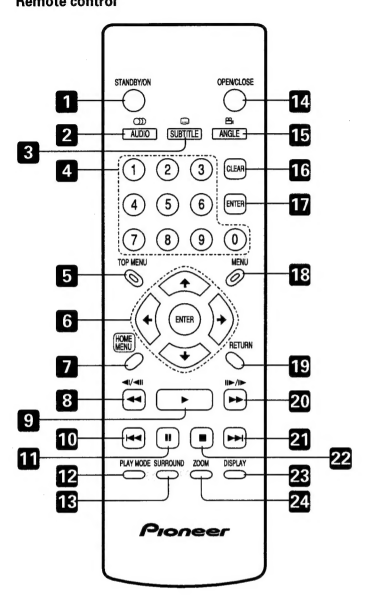
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1 **O STANDBY/ON**

Press to switch the player on or into standby.

2 AUDIO

Press to select the audio channel or language.

3 SUBTITLE

Press to select a subtitle display.

4 Number buttons

5 TOP MENU

Press to display the top menu of a DVD disc.

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6 ENTER & cursor buttons

Use to navigate on-screen displays and menus. Press **ENTER** to select an option or execute a command.

7 HOME MENU

Press to display (or exit) the on-screen display.

8 **◄◄** and **◄**I/**◄**II

Use for reverse slow motion playback, frame reverse and reverse scanning.

9 1

Press to start or resume playback.

10 ◄◀

Press to jump to the beginning of the current chapter or track, then to previous chapters/tracks.

11 U

Press to pause playback; press again to restart.

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12 PLAY MODE

Press to display the Play Mode menu. (You can also get to the Play Mode menu by pressing **HOME MENU** and selecting Play Mode).

13 SURROUND

Press to activate/switch off DDV/SRS TruSurround.

14 ▲ OPEN/CLOSE

Press to open or close the disc tray.

15 ANGLE

Press to change the camera angle during DVD multi-angle scene playback.

16 CLEAR

Press to clear a numeric entry.

17 ENTER

Use to select menu options, etc. (works exactly the same as the **ENTER** button in **6** above).

18 MENU

Press to display a DVD disc menu, or the Disc Navigator if a VR format DVD-RW, CD, Video CD/Super VCD, MP3 or JPEG disc is loaded.

19 RETURN

Press to return to a previous menu screen.

20 ▶► and I►/II►

Use for forward slow motion playback, frame advance and forward scanning.

21 ▶▶

Press to jump to the next chapter or track.

22 ■

Press to stop the disc (you can resume playback by pressing ▶ (play)).

23 DISPLAY

Press to display information about the disc playing.

24 ZOOM

Press to change the zoom level.

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